STATE OF UTAH OTVISION OF OIL. GAS AND MINING

| 7-7/8" | 5-1/2" | 17# | 2900' | | 250 SX | - 1003C |
|--|--------------------------------|--------------------|------------------------------|------------|--|---------------|
| 11" | 8-5/8" | 24# | 300' | | 135 SX | + 100 SV |
| Size of Hole | Size of Casing | Weight per Foot | Setting Depth | | Quantity of Cement | |
| 23. | P | ROPOSED CASING AND | D CEMENTING PROGRAM | | | |
| 5661' GR SUR | | | | | 6/20/94 | |
| 21. Elevations (Show wheth | | | | | 22. Approx. date work | wiii start* |
| to nearest well, drilling or applied for, on this | r. completed. lease, ft. 19 | 00' | 2900' | | ROTARY | |
| 13. Distance from proposed | location* | | | 20. Rotary | or cable tools | |
| Distance from proposed location to nearest property or lease line. (Also to nearest drig, li | ft. | 10 ' | 921.98 | to this | | |
| <u> </u> | ES SOUTHWEST | | JTAH | 17. No. of | acres assigned | i othi |
| | direction from nearest town | | · | 1 | CARBON | UTAH |
| At proposed prod. zone | SA | | | | R10E, S.L. | B . &M . |
| At surface | 2127' FEL & | 1110' FNL | (NW/4 OF NE/4) | ' | (NW) NET "BE | C. 18, T15 |
| 511 ENERGY C | ENTER BLVD. | NORTHPORT, | ALABAMA 35476 | 5 | 10. Field and Pool, or WILDCAT 11. 00. Sec., I., R., H., | |
| RIVER GAS OF | UTAH (2 | 05)759-3282 | | | 18- 70 | |
| 2. Name of Operator | | | | - | 9. Well No. | |
| Oil Gas Well We | Other CO | ALBED METHAN | NE Single Multi Zone Zone | Inle 🗌 | 3. Farm or Lease Nam UTAH | e |
| DRIL. | | DEEPEN [| PLUG BAC | | DRUNKARDS WA | |
| la. Type of Work | | | | 1 | 7. Unit Agreement Nan | le |
| APPLICATION | FOR PERMIT TO | D DRILL, DEEP | EN, OR PLUG B | ACK | 6. If Indian, Allotted of N/A | or Tribe Name |
| • | | IL, GAS AND M. | | · | 5. Lease Designation a. ML38666 | |

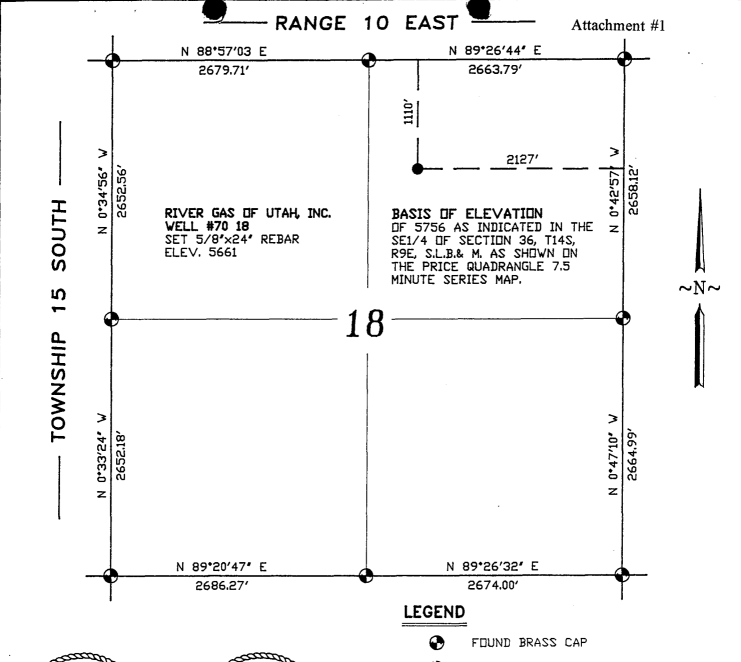
CONFIDENTIAL



IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

| preventer program, it kny. | | | | |
|--|--------------|--|--------------|-------------|
| STEVEN L. PRINCE and comple | te to the be | OPERATIONS | | Date 4/7/94 |
| (This space for Federal or State office use) | | /- | APPROVED I | WIHE STATE |
| MIN. 43-007-30248 | | Annmyal Date | OF UTAH I | DIVISION OF |
| | | 11,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1 | OIL, GAS, A | AND MINING, |
| Approved by | Title | Power . | <u> ۲۲۰.</u> | 5-04-94 |
| Conditions of approval, if any: | | B) | 1: JAN | attheus |
| | | W | ELL SPACIM | G:R-649-2-3 |

*See Instructions On Reverse Side







ENGINEER'S CERTIFICATE

I, EVAN E. HANSEN, DD HEREBY CERTIFY THAT I AM A REGISTERED LAND SURVEYOR AND PROFESSIONAL ENGINEER HOLDING CERTIFICATES NO. 3115 AND NO. 3354 AS PRESCRIBED UNDER THE LAWS OF THE STATE OF UTAH. I FURTHER CERTIFY THAT I HAVE MADE A SURVEY OF THE TRACT OF GROUND SHOWN AND THAT IT IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE.

Evan E. Hansen

APRIL 4, 1994 DATE

- () SEARCHED FOR BUT NOT FOUND
- ← F□UND R□CK C□RNER

BASIS OF BEARING

BASIS OF BEARING N 88*57'03" E MEASURED BETWEEN THE NW CORNER AND THE N1/4 CORNER OF SECTION 18, TOWNSHIP 15 SOUTH, RANGE 10 EAST, SALT LAKE BASE AND MERIDIAN.

NE1/4 SEC. 18, T 15 S, R 10 E, S.L.B.& M.

Empire Engineering

1665 E. Sagewood Rd. Price, Utah 84501

RIVER GAS OF UTAH, INC. WELL #70 18

| 1 | == | |
|------------------|---------------------|-------------|
| Drawn By: THK | Approved By: EEH | Drawing No. |
| Date: 4-2-94 | Scale: 1'=1000' | EEOG-9470 |



511 Energy Center Blvd. Northport, AL 35476 (205) 759-3282

April 11, 1994

Mr. Brad Hill Utah Board of Oil, Gas, and Mining Suite 350, 3 Triad Center 355 West North Temple Salt Lake City, Utah 84180-1203

RE: Coalbed Methane Well Permit Application -

Utah #18- 70, NW/4 OF NE/4, SEC. 18, T15S, R10E

S.L.B. & M., Carbon County, Utah

Dear Mr. Hill:

Enclosed is an original and one copy of an "Application for Permit to Drill" (APD) for the well described above. Attached to the APD is the following information:

Attachment #1 - Copy of survey plat of proposed well site;

Attachment #2 - Information regarding use of water at the site;

Attachment #3 - Schematic of BOP;

Attachment #4 - Portion of topographic map indicating proposed well site;

Attachment #5 - Additional drilling information furnished according to State regulations;

Attachment #6 - Well & pipeline map;

Attachment #7 - Typical road cross-section; and

Attachment #8 - Evidence of bond sent to State Lands and Forestry Division.

Mr. Brad Hill April 11, 1994 Page Two

Also, please accept this letter as our request that all information regarding this permit be kept confidential, if said information is eligible for such consideration. This request is made in accordance with your regulation R615-2-11.

Thank you for your assistance. If you have any questions, please feel free to contact me.

Sincerely,

Steven L. Prince Operations Manager

SLP/slp

Enclosures

cc: Mr. Edward W. Bonner, Utah Department of Natural Resources

Mr. Eric Jones, BLM in Moab, Utah

Mr. Dean Nyffler, BLM in Price, Utah

Prince

Mr. Robert A. Hendricks, BLM in Salt Lake City, Utah

Mr. J.R. French, Jr., Texaco

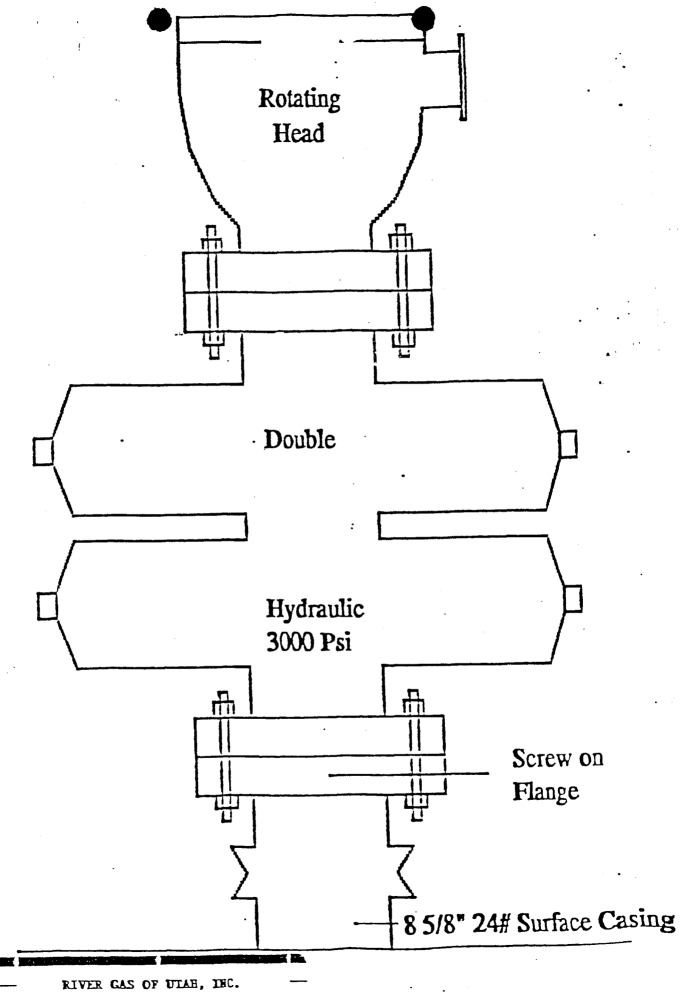
Mr. R.A. Lamarre, Texaco

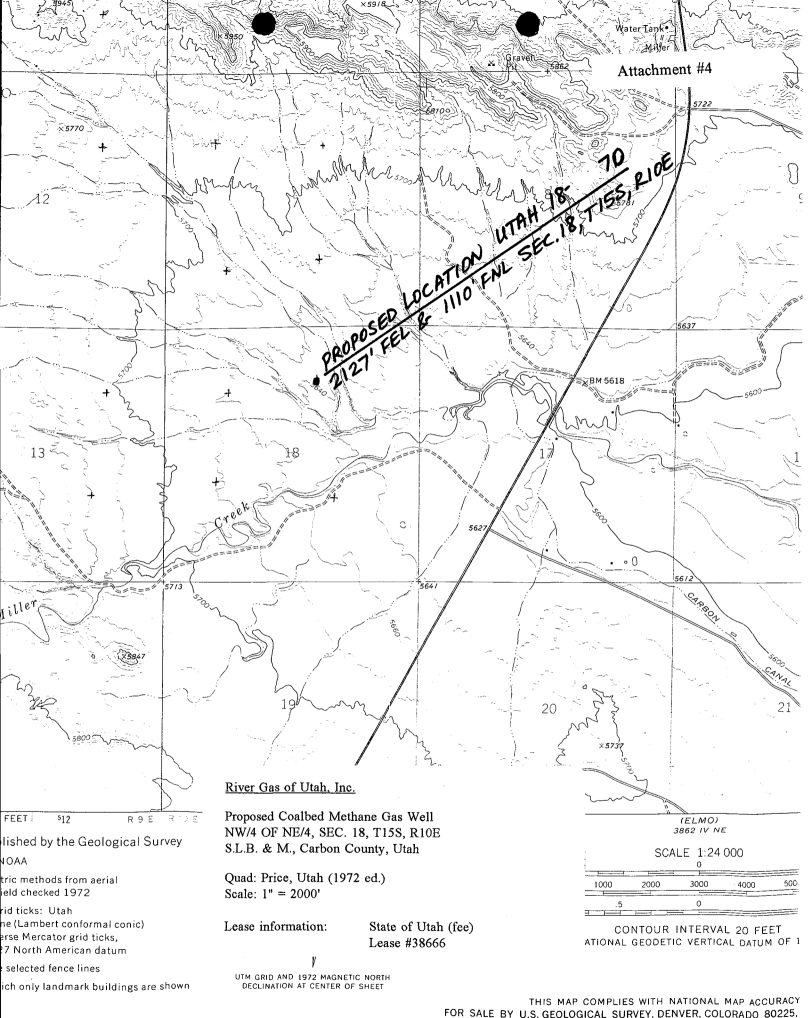
Mr. Gee Lake, Jr., Dominion

RIVER GAS OF UTAH, INC. ATTACHMENT #2

RE: Use of Water During Drilling Operations

As stated, water which we will be using is to be purchased from the Price River Water Improvement District (Tel. 801-637-6350). This has been arranged by Mr. Michael J. Farrens, Drilling Supervisor for River Gas of Utah, Inc. He has been in contact with Mr. Phillip Palmer. Mr. Farrens has discussed this arrangement with Mark Page of the Division of Water Rights (Tel. 801-637-1303) over the telephone. The Division of Water Rights is to furnish the Oil & Gas Division with a letter of approval concerning this matter.





FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AV,

RIVER GAS OF UTAH, INC.

Additional Drilling Information Prepared by Steven L. Prince

Utah 18-. 70

2.6

2127' FEL & 1110' FNL Section 18, Township 15 South, Range 10 East

R615-3-4 Permitting of Wells to be Drilled, Deepened or Plugged Back

2.1 Telephone numbers for additional information:

| | | Steven L. Prince | (801)637-8876 Office | ce |
|-----|-------------------------------|--|----------------------|-------------|
| | | Operations Manager | (801)650-1211 Mob | ile |
| | | Fred Passarella | (801)637-8876 Offic | ce |
| | | Pumper | (801)650-1296 Mob | ile |
| | | Randy Nairemore | (801)637-8876 Offic | ce |
| | | | (801)650-1210 Mob | ile |
| | | Michael J. Farrens | (205)759-3282 Offic | ce |
| | | Vice President | (205)758-8535 Hom | ne |
| | | | (801)650-1162 Mob | ile |
| 2.2 | State Lease: | Serial No. 38666 | | |
| 2.3 | _ | l will be drilled in a Federash Unit. The Unit No. is U. | | name is |
| 2.4 | Survey Plat: | See Attachment #1 | | |
| 2.5 | Water will be See Attachme | purchased from Price River nt #2. | Water Improvement | t District: |

2.6.1 The following geologic units are expected to be penetrated in the well.

Drilling program.

| Formation/Unit | Depth (ft) |
|----------------------|------------|
| Upper Mancos Shale | Surface |
| Ferron Coal Interval | 1630-1730 |
| Ferron/Tununk Shale | 1830 |
| TD | 2900 |

River Gas of Utah, Inc. Utah 18- 70 Page 2

- 2.6.2 The Ferron Coals and lower Ferron Sandstone will be the only gas and water bearing formations. The projected interval of the Ferron is 1630-1730 feet. 5-1/2" 17# WC75 casing will be run and cemented with 250 sacks light cement and tailin with 100 sacks class "A".
- 2.6.3 A double gate 3000 psi BOPE will be used with a rotating head. This equipment will be tested to 2100 psi or 70% of the minimum internal yield pressure. All tests will be recorded in a Driller's Report Book. Physical operation of BOP's will be checked on each trip. See Attachment #3 for Schematic.
- 2.6.4 None.
- 2.6.5 Mud Program:

<u>Depth</u>

0-300

12-1/4" hole

Drill with air, will mud-up if

necessary.

300-2900

7-7/8" hole

Drill with air.

400 psi @ 1500-1800 Scf.

2.6.6 Logging Program:

<u>Depth</u>

0-300

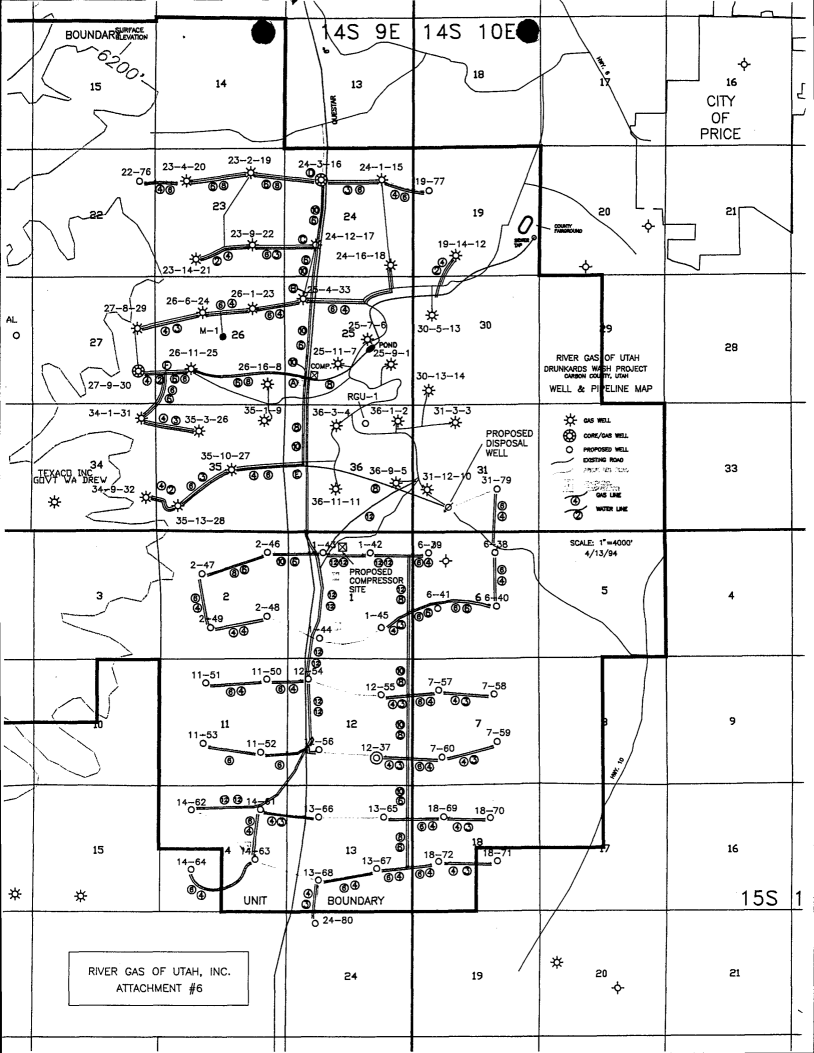
Gamma Ray

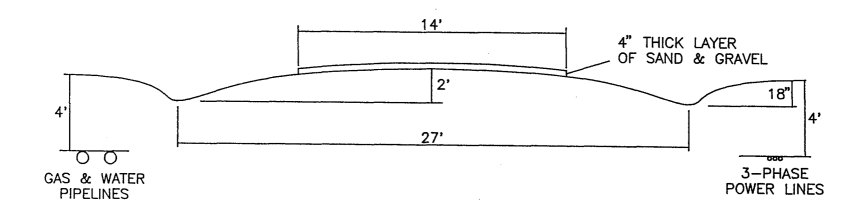
300-2900

Gamma Ray, Density, Neutron porosity, Sonic, Caliper

2.6.7 We expect 920 psi for bottom hole pressure.

No other hazards are expected.





TYPICAL ROAD CROSS-SECTION

NOT TO SCALE

AmSouth Bank N.A. 1900 5th Avenue North Birmingham, Alabama 35203-2610 USA

International Department

TELEX: 6827189 Cable: AMSOUBKEHM S.W.I.F.T.AMSB US: 44

326 5015

AMENDMENT NUMBER: 003 TO LETTER OF CREDIT NUMBER: \$304606 DATE: DECEMBER 29, 1993

BENEFICIARY: STATE OF UTAH, DEPARTMENT OF NATURAL RESOURCES, DIVISION OF STATE LANDS AND FORESTRY #3 TRIAD CENTER SUITE 400 355 WEST TEMPLE SALT LAKE CITY, UTAH 84180-1204

AT THE REQUEST OF RIVER GAS OF UTAH, INC. AND FOR THE ACCOUNT OF SAME WE HEREBY AMEND OUR LETTER OF CREDIT NUMBER 5304606 DATED DECEMBER 14, 1990 OPENED IN YOUR FAVOR AS FOLLOWS:

ACCOUNT PARTY'S ADDRESS IS NOW TO READ! 3600 WATERMELON ROAD, SUITE 204, NORTHPORT, ALABAMA 35476.

-LATEST NEGOTIATION DATE IS EXTENDED TO DECEMBER 13, 1994.

-ADD: THIS LETTER OF CREDIT WILL BE AUTOMATICALLY RENEWED: WITHOUT AMENDMENT FOR SUCCESSIVE PERIODS OF DNE (1) YEAR EACH, UNLESS AT LEAST 60 DAYS PRIOR TO THE INITIAL EXPIRATION DATE OR ANY SUCCESSIVE EXPIRATION DATE THE ISSUING BANK SIVES THE BENEFICIARY NOTICE BY REGISTERED LETTER TO THE ADDRESS ABOVE THAT THE ISSUING BANK ELECTS NOT TO HAVE THIS LETTER OF CREDIT RENEWED FOR SUCH ADDITIONAL ONE YEAR PERIOD.

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED. THIS AMENDMENT BECOMES AN INTEGRAL PART OF THE ORIGINAL LETTER OF CREDIT AND IS TO BE ATTACHED THERETO.

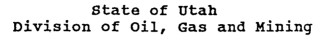
HORIZED SIGNATURE

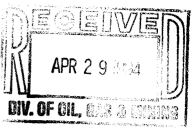
RIVER GAS OF UTAH, INC. ATTACHMENT #8

WORKSHEET APPLICATION FOR PERMIT TO DRILL

| APD RECEIVED: 04/14/94 | API NO. ASSIGNED: 43-007-30248 |
|--|---|
| WELL NAME: DWU UTAH 18-70 OPERATOR: RIVER GAS OF UTAH INC | (N1600) |
| PROPOSED LOCATION: NWNE 18 - T15S - R10E SURFACE: 1110-FNL-2127-FEL BOTTOM: 1110-FNL-2127-FEL CARBON COUNTY DRUNKARDS WASH FIELD (048) LEASE TYPE: STA LEASE NUMBER: ML-38666 PROPOSED PRODUCING FORMATION: FRSD | INSPECT LOCATION BY: // TECH REVIEW Initials Date Engineering JM 5-4-94 Geology 5/4/99 Surface Of 4/19/94 |
| RECEIVED AND/OR REVIEWED: Y Plat Y Bond: Federal[] State[Y Fee[] (Number LC 5-304806)) N Potash (Y/N) N Oil shale (Y/N) Y Water permit (Number CITY OF PRICE) N RDCC Review (Y/N) (Date:) | LOCATION AND SITING: R649-2-3. Unit: urub7921X R649-3-2. General. R649-3-3. Exception. Drilling Unit. Board Cause no: Date: |
| COMMENTS: | |
| STIPULATIONS: 1. PRE-SITE ST | CONFIDENTIAL PERIOD |
| | ON_II-13-95 |

DRILLING LOCATION ASSESSMENT





| OPERATOR: River Gas Of Utah WELL NAME: Utah #18-70 |
|--|
| SECTION: 18 TWP: 15S RNG: 10E LOC: 2127 FEL 1110 FNL |
| QTR/QTR NW/NE COUNTY: Carbon FIELD: Drunkards Wash |
| SURFACE OWNER: State of Utah |
| SPACING: F SECTION LINE F QTR/QTR LINE F ANOTHER WELL |
| |
| INSPECTOR: David W. Hackford DATE AND TIME: 47 18/94 5:00PM |
| PARTICIPANTS David Hackford DOGM, Larry Jensen NELCO, Steve Prince |
| RGU, Mike Farrens RGU, |
| |
| |
| REGIONAL SETTING/TOPOGRAPHY |
| Site is located on top of a slight ridge running northwest to |
| southeast with the drainage going northeast and southwest. A 30' |
| gully northeast of site is running southeast. |
| garry northeast or site is raining southeast. |
| TAND HOV. |
| LAND USE: |
| armanum arman an trans. |
| CURRENT SURFACE USE: Livestock grazing. Deer and elk winter |
| habitat. |
| |
| PROPOSED SURFACE DISTURBANCE: Location is approximately 200' by |
| 250'. Reserve pit and access road. |
| |
| AFFECTED FLOODPLAINS AND/OR WETLANDS: None. This location would |
| be an active water drainage only in the event of a flash flood. |
| be an active water drainage only in the event of a reason from |
| ELODY (EVINA: Calt brush gage native gragges shad scale prickly |
| FLORA/FAUNA: Salt brush, sage, native grasses, shad scale, prickly |
| pear, greasewood. Rabbits, coyotes, reptiles, small indigenous |
| birds, raptors, deer and elk in winter. |
| |
| ENVIRONMENTAL PARAMETERS |
| • |
| SURFACE GEOLOGY |
| SOIL TYPE AND CHARACTERISTICS: Silty shale, aluvium, light |
| tan to light gray. |
| can co right gray. |
| Weathored Manage abole |
| SURFACE FORMATION & CHARACTERISTICS: Weathered Mancos shale, |
| Medium to dark, with occasional seams of siltstone and |
| fine sandstone. |
| EROSION/SEDIMENTATION/STABILITY: Some erosion, minor sediment- |
| ation. No stability problems. Erosion could be a problem |
| if location is not bermed. |
| PALEONTOLOGICAL POTENTIAL: None observed at site. |
| PALEONTOLOGICAL POTENTIAL: None opported at prec- |
| |
| |

| SUBSURFACE GEOLOGY |
|--|
| OBJECTIVES/DEPTHS: The objective formation is the coal seams |
| of the Ferron Sandstone at about 2200'-2400' |
| |
| ABNORMAL PRESSURES-HIGH AND LOW: Target formation should |
| be slightly over-pressured but not abnormal. |
| |
| CULTURAL RESOURCES/ARCHAEOLOGY: None in this area. |
| |
| CONSTRUCTION MATERIALS: Location will be constructed with materials |
| at the site using cut and fill as necessary. |
| |
| SITE RECLAMATION: As required by State Lands |
| |
| |
| |
| RESERVE PIT |
| |
| CHARACTERISTICS: 50' by 50' and made of the Mancos Clay soil |
| at the Site. |
| |
| LINING: No lining will be required. Evaluation ranking score of "0" |
| of "0" |
| |
| MUD PROGRAM: Hole will be drilled with air and/or air mist. |
| MOD I WOOLGAN, WOLF MILL DO GLATIFOG WITH GALL STATE OF THE STATE OF T |
| |
| DRILLING WATER SUPPLY: Water will be purchased from the Price |
| River Water Improvement District. |
| River water improvement bibtitue. |
| OTHER OBSERVATIONS |
| Miller Creek (A seasonal stream) is % mile south of site. |
| Miller Creek (A seasonal stream) is a mile south of |
| |
| |
| |
| STIPULATIONS FOR APD APPROVAL |
| The pit and pad will be bermed before drilling operations start. |
| The pit will be located on the SE side of the location. |
| The pit will be located on the be state of the location. |
| |
| |

ATTACHMENTS
Evaluation ranking sheet for pit liners. Location in relation to section sheet. Photos of site.

Evaluation Ranking Criteria and Ranking Score For Reserve and Onsite Pit Liner Requirements

| For Reserve and Onsi | te Pit Liner Requi | Final Ranking |
|---|----------------------------|---------------|
| Site-Specific Factors | Ranking Score | Score |
| Pistance to Groundwater (feet) >200 100 to 200 75 to 100 25 to 75 <25 or recharge area | 0 5 10 15 20 | 0 |
| >1000 300 to 1000 200 to 300 100 to 200 < 100 | (0) 2 10 15 20 | 0 |
| Distance to Nearest Municipal Well (feet) >5280 1320 to 5280 500 to 1320 <500 | (0) 5 10 20 | |
| Distance to Other Wells (feet) >1320 300 to 1320 <300 | (6) 10 20 | 0 |
| Native Soil Type Low permeability Mod. permeability High permeability | 0 10 20 | C |
| Fluid Type Air/mist Fresh Water TDS >5000 and <10000 TDS >10000 or Oil Base Mud Fluid containing significant levels of hazardous constituents | 0 10 15 20 | C |
| Drill Cuttings Normal Rock Salt or detrimental | 0 | 0 |
| Annual Precipitation (inches) <10 10 to 20 >20 | 0 | 0 |
| Affected Populations <10 10 to 30 30 to 50 >50 | 0 6 8 10 | 0 |
| Presence of Nearby Utility Conduits Not Present Unknown Present | 0 10 15 | |

Final Score

SECTION 14 TOWNSHIP 155 RANGE 10E COUNTY CONTA STATE 172/
SCALE= 1"=1000"

| | | 277 | |
|---|--|-----|--|
| | | | |
| · | | · | |
| | | | |



Michael O. Leavitt Governor Ted Stewart **Executive Director** James W. Carter Division Director 801-538-5319 (TDD)

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340 801-359-3940 (Fax)

May 4, 1994

River Gas of Utah 511 Energy Center Blvd. Northport, Alabama 35476

Re: Utah 18-70 Well, 1110' FNL, 2127' FEL, NW NE, Sec. 18, T. 15 S., R. 10 E., Carbon County, Utah

Gentlemen:

Pursuant to Utah Code Ann.§ 40-6-18, (1953, as amended), Utah Admin. R. 649-2-3, Application of Rules to Unit Agreements and R. 649-3-4, Permitting of Wells to be Drilled, Deepened or Plugged-Back, approval to drill the referenced well is hereby granted.

In addition, the following specific actions are necessary to fully comply with this approval:

- 1. The reserve pit will be located on the southeast portion of the location.
- 2. The location will be surrounded by an adequate soil berm.
- 3. Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules.
- 2. Notification to the Division within 24 hours after drilling operations commence.
- Submittal of Entity Action Form, Form 6, within five working days following 3. commencement of drilling operations and whenever a change in operations or interests necessitates an entity status change.
- Submittal of the Report of Water Encountered During Drilling, Form 7. 4.



Page 2 River Gas of Utah Utah 18-70 Well May 4, 1994

- 5. Prompt notification prior to commencing operations, if necessary, to plug and abandon the well. Notify Frank R. Matthews, Petroleum Engineer, (Office) (801)538-5340, (Home) (801)476-8613, or K. Michael Hebertson, Reclamation Specialist, (Home) (801)269-9212.
- 6. Compliance with the requirements of Utah Admin. R. 649-3-20, Gas Flaring or Venting, if the well is completed for production.

This approval shall expire one year after date of issuance unless substantial and continuous operation is underway or a request for an extension is made prior to the approval expiration date. The API number assigned to this well is 43-007-30248.

Sincerely,

Associate Director

ldc

Enclosures

cc: Carbon County Assessor

Bureau of Land Management, Moab District Office

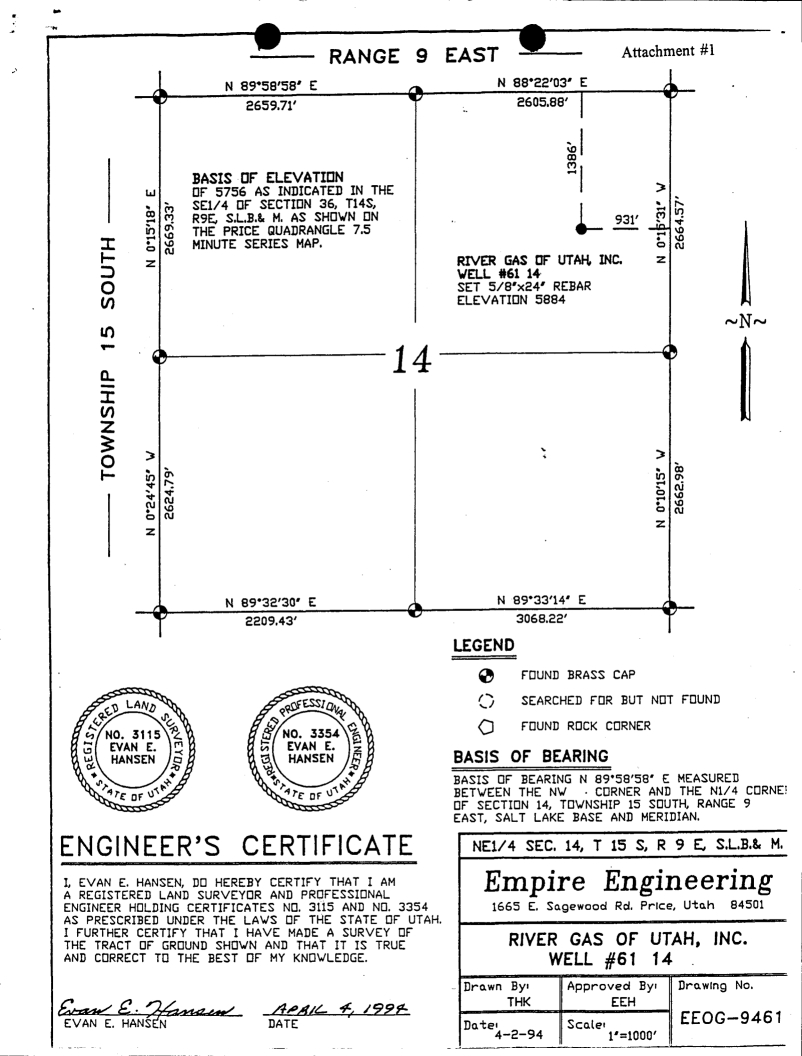
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STATE OF UTAH

| 4 | DIVISION OF C | TI CAS AND | MINING | | | |
|---|----------------|--------------------|---------------------------|-----------------------|---------------------------|---------------|
| | DIAISION OF C | ITE, GAS AND | :. | ſ | 5. Lease Designation a | nd Serial No. |
| • | | | | • | ML39865 | |
| | | | 251 00 01 | IC DACY | 6. If Indian, Allotted of | or Tribe Name |
| APPLICATION | FOR PERMIT TO | O DRILL, DEE | PEN, OR PL | UG BACK | N/A | |
| la. Type of Work | | | | j- | 7. Unit Agreement Nam | ie |
| DRILL | X | DEEPEN [| PLU | IG BACK 🗌 📗 | DRUNKARDS WA | SH UTU 67921X |
| b. Type of Well | m 00° | ALBED METH | AntenSingle | ********** | 3. Farm or Lease Nam | c |
| Oil Gas Weil Weil | Other CO. | ALBED MEIN | ANEZone | Zone | UTAH | |
| 2. Name of Operator | | | | ľ | 9. Well No. | |
| RIVER GAS OF | UTAH (2 | <u>05)759-3282</u> | <u> </u> | | 14- 61 | |
| S. Address of Operator | | | | | 10. Field and Pool, or V | Yildet |
| 511 ENERGY CH | ENTER BLVD., | NORTHPORT | ALABAMA_ | 35476 | WILDCAT | |
| 4. Location of Well (Report | | | | | 11. QQ, Sec., I., R., M., | or Sik. |
| VI animes | 931' FEL & | 1386' FNL | (SE/4 OF N | E/4) | (SE/NE) "SE | C. 14, T158, |
| At proposed pred, zone | SA | M P | | | R9E, S.L.B | |
| 14. Distance in miles and di | - | | | | 12. County or Parrish | 13. State |
| | SOUTHWEST | | ITAH | - | CARBON | UTAH |
| 15. Distance from proposed | | | No. of acres in lease | 17. No. of to this | acres assigned | |
| location to nearest property or lease line. for | | . . | 1420 62 | (O 12 | 160 | |
| (Also to nearest drig. line | e, if nny) | | 1439.63 Proposed depth | 20. Rotary | or cable tools | |
| 13. Distance from proposed to nearest well, drilling, or applied for, on this let | completed. | 00' | 29001 | | ROTARY | |
| 21. Elevations (Show whether | | | | | 22. Approx. date work | will start* |
| 5884 GR SURV | | | | | 6/20/94 | |
| 23. | P | ROPOSED CASING A | ND CEMENTING PR | OGRAM | | |
| Size of Hole | Size of Casing | Weight per Foot | Setting Dept | h | Quantity of Cement | |
| 11" | 8-5/8" | 24# | 300 | t | 135 SX | |
| 7-7/8" | 5-1/2" | 17# | 2900 | t | 250 SX | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | , | |

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If protosal is to deepen or plug back, give data on present productive sone and proposed new productive sone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout 21

| reventer program, If any, | | | <u>,</u> |
|---|---|------|------------|
| Sienes Steven L. PRINCE and complete to the | operations manager | Dace | 4/7/94 |
| (This share for Privers) or Estite officer uses) APT 302. 43_ 007-202.99 | . D | | |
| acespten | Branch of Fluid Minerals Moab District | Date | IAY 9 1994 |
| Canditions of annewal, if any: | | | |



STATE OF UTAH

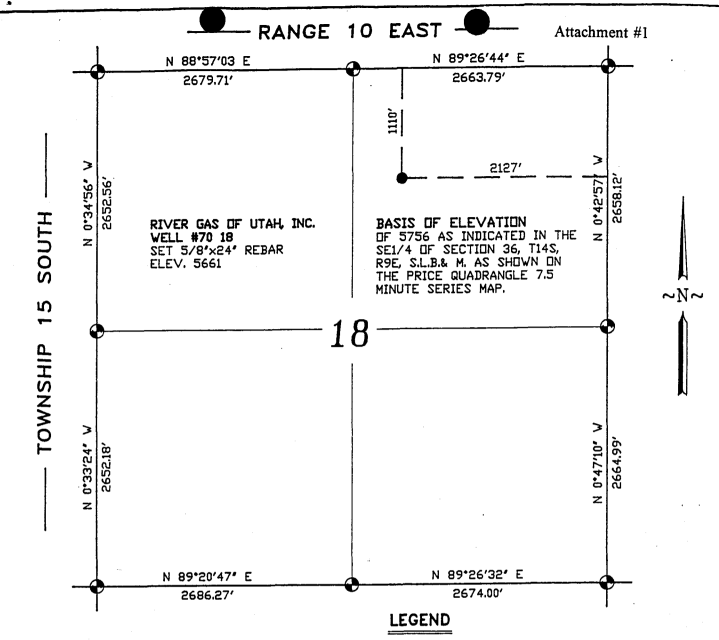
| | DIVISION OF C | IL, GAS AND MIN | IING | 5. Lease Designation and Serial No. ML38666 |
|--|----------------|--------------------|------------------------------|---|
| APPLICATION | FOR PERMIT TO | O DRILL, DEEPE | N, OR PLUG BA | 6. If Indian, Allottee or Tribe Name |
| in Type of Work DRILL | X | DEEPEN | PLUG BACK | 7. Unit Agreement Name DRUNKARDS WASH UTU 67921 |
| b. Type of Well Oil Gas Weil Wei | Other CO | ALBED METHANE | Single Multiple Zone Zone | 3. Farm or Lense Name |
| 2. Name of Operator RIVER GAS OF | UTAH (2 | 05)759-3282 | | 9. Well No. 18- 70 |
| 4. Location of Weil (Report | ENTER BLVD., | NORTHPORT, P | LABAMA 35476 | 10. Field and Pool, or Wildcat WILDCAT 11. 00. Sec., I., S., M., or Six. |
| At proposed prod. zone | | 1110' FNL (N | | (NW/NE) "SEC. 18, T15 R10E, S.L.B.&M. |
| 14. Distance in miles and d | | | 'AH | 12. County or Parrish 13. State CARBON UTAH |
| 15. Distance from proposed | | | of acres in lease 17. | No. of acres assigned to this well |
| location to nearest property or lease line, i (Also to nearest drig, lir | te, if any) | 10' | 921.98 posed depth 20. | 160 Rotary or cable tools |
| Distance from proposed to nearest well, drilling. | completed. | | 1,0000 -01,000 | ROTARY |
| or applied for, on this le | ense, IL 19 | 00' | 2900' | 22. Approx, date work will start* |
| 21. Elevations (Show whether 5661 GR SUR | | | | 6/20/94 |
| 23. | P | ROPOSED CASING AND | CEMENTING PROGRAM | |
| Size of Hole | Size of Casing | Weight per Foot | Setting Depth | Quantity of Cement |
| 11" | 8-5/8" | 24# | 300' | 135 SX |
| 7-7/8" | 5-1/2" | 17# | 2900' | 250 SX |
| | · | | | • |
| | - | | | |

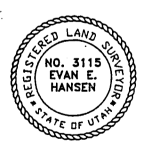
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

It I hereny cardity that this refort is true and complete to the best of my knowledge.

| reventer program, if any. | | | | | | |
|--|-------|---|-------|-----|------|------|
| STEVEN L. PRINCE and complete to Sixner Alle | Title | OPERATIONS MANAGER | Date | 4/7 | //94 | |
| Approved by ACCEPTED | Title | Branch of Fluid Minerals Moab District | Date_ | MAY | 9 | 199/ |

*See Instructions On Reverse Side







ENGINEER'S CERTIFICATE

I, EVAN E. HANSEN, DO HEREBY CERTIFY THAT I AM A REGISTERED LAND SURVEYOR AND PROFESSIONAL ENGINEER HOLDING CERTIFICATES NO. 3115 AND NO. 3354 AS PRESCRIBED UNDER THE LAWS OF THE STATE OF UTAH. I FURTHER CERTIFY THAT I HAVE MADE A SURVEY OF THE TRACT OF GROUND SHOWN AND THAT IT IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE.

Evan E. Hansen

APRIL 4, 1994 DATE

- FOUND BRASS CAP
- SEARCHED FOR BUT NOT FOUND
- FOUND ROCK CORNER

BASIS OF BEARING

BASIS OF BEARING N 88°57'03" E MEASURED BETWEEN THE NW CORNER AND THE N1/4 CORNER OF SECTION 18, TOWNSHIP 15 SOUTH, RANGE 10 EAST, SALT LAKE BASE AND MERIDIAN.

NE1/4 SEC. 18, T 15 S, R 10 E, S.L.B.& M.

Empire Engineering

1665 E. Sagewood Rd. Price, Utah 84501

RIVER GAS OF UTAH, INC. WELL #70 18

| Drawn By: THK | Approved By: EEH | Drawing No. |
|------------------|---------------------|-------------|
| Date: 4-2-94 | Scale: 1'=1000' | EEOG-9470 |

| DIVISION OF C | DIL, GAS AND MING NEDEN | ML 38666 | | | |
|--|--|---|--|--|--|
| SUNDRY NOTICES A | AND REPORTS ON WELLS | 6. If Inclien, Allottee or Tribe Name: | | | |
| Do not use this form for proposals to drill new wells, do | espen existing wells, or to reenter plugged and abandoned wells. O DRILL OR DEEPEN form for such proposels. | 7. Unit Agreement Name: N/A | | | |
| Type of Well: OIL GAS € OTHER: CO. | | Well Name and Number: Utah 18-70 | | | |
| name of Operator: River Gas of Utah, Inc. | (205) 759-3282 | 9. API Well Number: 43-007-30248 | | | |
| ddress and Telephone Number: 511 Energy Center Blvd. No. | | 10. Field and Pool, or Wildcet: WILDCAT | | | |
| acation of Well acation of Well acation of Well acation of Well | | County: CARBON State: UTAH | | | |
| CHECK APPROPRIATE BOXE | ES TO INDICATE NATURE OF NOTICE, R | EPORT, OR OTHER DATA | | | |
| NOTICE OF INTENT (Submit in Duplicate) | SU | SUBSEQUENT REPORT (Submit Original Form Only) | | | |
| Abandonment New Cons Casing Repair Pull or Alt Change of Plans Recomple Conversion to Injection Shoot or A Fracture Treat Vent or Fla Multiple Completion Water Shu Other See Bellow | ter Casing ter Casing Repair Change of Plans Change of Plans Conversion to Injection Fracture Treat Ut-Off Date of work completion | □ New Construction □ Pult or Alter Casing □ Shoot or Acidize □ Vent or Flare □ Water Shut-Off stions and Recompletions to different reservoirs on WELL N AND LOG form. | | | |

the pit at one time. The pit will be surrounded by a **Se**e Attachment 1 for site-specific scores.

| 13. | V, DD- | |
|------------------------------------|---------------------------------------|------------------------|
| Name & Signature: STEVEN L. PRINCE | Steven L Amce THO: OPERATIONS MANAGER | _ Desc: <u>5/13/94</u> |

Accepted by the State of Utah Division of

Oil, Gas and Mining Date: 6 1 7

Eval Ranking Criteria and Rank For Alerve and Onsite Pit Liner Requirements

| For hearte and Ons | site Pit Liner Requaments | | | | | |
|---|---------------------------|------------------------|--|--|--|--|
| Site-Specific Factors | Ranking Score | Final Ranking Score | | | | |
| Distance to Groundwater (feet) >200 100 to 200 75 to 100 25 to 75 <25 or recharge area | 0 5 10 15 20 | 0 | | | | |
| Distance to Surf. Water (feet) >1000 300 to 1000 200 to 300 100 to 200 < 100 | 0 2 10 15 20 | 0 | | | | |
| Distance to Nearest Municipal Well (feet) >5280 1320 to 5280 500 to 1320 <500 | 0 5 10 20 | 0 | | | | |
| Distance to Other Wells (feet) >1320 300 to 1320 <300 | 0 10 20 | 0 | | | | |
| Native Soil Type Low permeability Mod. permeability High permeability | 0 10 20 | 0 | | | | |
| Fluid Type Air/mist Fresh Water TDS >5000 and <10000 TDS >10000 or Oil Base Mud Fluid containing significant levels of hazardous constituents | 0 5 10 15 | 10 | | | | |
| Drill Cuttings Normal Rock Salt or detrimental | 0 10 | 0 | | | | |

| Annual Precipitas (Inches) <10 10 to 20 >20 | 0 5 10 | 0 |
|---|-------------------|---|
| Affected Populations <10 10 to 30 30 to 50 >50 | 0 6 8 10 | 0 |
| Presence of Nearby Utility Conduits Not Present Unknown Present | 0 10 15 | 0 |

| | | 10 |
|-------------|---|----|
| Final Score | • | |
| | | |



DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

| NAME OF COMPANY: RIVER GAS OF UTAH | _ |
|---|---|
| WELL NAME: DWU 18-70 | |
| API NO. 43-007-30248 | |
| Section 18 Township 15S Range 10E County CARBON | |
| Drilling Contractor PENSE BROS | |
| Rig # 11 | |
| SPUDDED: Date 7/26/94 | |
| Time | |
| How_ROTARY | |
| Drilling will commence | |
| Reported by GREG | |
| Telephone # 1-637-8876 | |
| | |
| | |
| | |
| Date 7/26/94 SIGNED JLT | |

STATE OF UTAH DIVISION OF OIL, GAS AND MINING ENTITY ACTION FORM - FORM 6

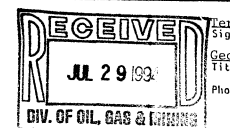
| OPERATOR | River Gas of Utah |
|-----------|-------------------------|
| ADDRESS _ | 511 Energy Center Blvd. |
| | Northport, AL 35476 |

| | | | 11.00 |
|----------|-------|-----|----------|
| OPERATOR | ACCT. | NO. | 11 lle00 |

| ACTION CODE | CURRENT FNITTY NO | NEW ENTITY NO. | API NUMBER | WELL NAME | | | WELL | OCATIO | 1 | SPUO | EFFECTIVE |
|-------------|----------------------|-------------------|-----------------|---------------------------|----------|---|----------|----------|----------|--|-----------|
| | Cittiti ito. | ERITTI NO. | | | QQ | SC | TP | RG | COUNTY | DATE | DATE |
| B | 11256 _ | > | 43-007-30248 | Utah 18-70 | NW/NE | 18 | 15S | 10E | Carbon | 07/24/94 | · North |
| WELL 1 C | OMMENTS: | Entity | added 8-2-94. | Lec (Orankards wash Unit) | · | , | | <u> </u> | <u> </u> | | ; |
| · | , | | | | | | | | | | |
| WELL 2 C | OMMENTS: | | . | | <u> </u> | | ! | I | <u>,</u> | | <u> </u> |
| | | | | • | | | | | | | • |
| | | | | | | | | | • | | |
| WELL 3 C | DHMENTS: | | · | <u> </u> | | | <u> </u> | ! | <u> </u> | <u> </u> | |
| | • | | | | | | | | | | |
| | | : | | | | | | | | | |
| WELL 4 C | UMMENTS: | | | | | *************************************** | ! | <u> </u> | | · | |
| | | ; | | • | | | | | | | |
| | <u> </u> | γ | <u> </u> | | | | | | | | |
| | | | | | [| | | | | | |
| WELL 5 C | OHHENTS: | | | ·~ | | | | | | 1 | |
| ACTION C | ODEC /Coo i | ne taue tiere | on back of form | | | | | | | ······································ | |

N CODES (See instructions on back of form)
A - Establish new entity for new well (single well only)
B - Add new well to existing entity (group or unit well)
C - Re-assign well from one existing entity to another existing entity
D - Re-assign well from one existing entity to a new entity
E - Other (explain in comments section)

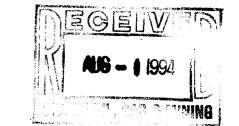
NOTE: Use COMMENT section to explain why each Action Code was selected. (3/89)



<u>Geologist</u> Title

Phone No. (205) 759-3282

STATE OF UTAH
DIVISION OF OIL, GAS AND MINING



REPORT OF WATER ENCOUNTERED DURING DRILLING - FORM 7 (1/89)

| 1. Well name and number: Utah 18-70 API number: 43-007-30248 | | | | | | |
|--|--|--|--|--|--|--|
| 2. Well location: QQ _NW/NE section | 18_ township 15S range 10E county Carbon | | | | | |
| 3. Well operator: River Gas of Utah Address: 511 Energy Center Blvd. phone: (205) 759-3282 Northport, AL 35476 | | | | | | |
| 4. Drilling contractor: Pense Brothers Drilling Co. Address: 800 Newberry Street, PO Box 551 phone: (314) 783-3347 Frederick, MO 63645 | | | | | | |
| 5. Water encountered (continue on reve | rse side if necessary) | | | | | |
|) DOPON 1 | ume Quality ce or head) (fresh or salty) m salty | | | | | |
| 6. Formation tops: | | | | | | |
| If an analysis has been made of the water encountered, please attach a copy of the report to this form. | | | | | | |
| I certify that this report is true and complete to the best of my knowledge. NameTerry Burns Signature Date 07/27/94 | | | | | | |

Comments:

STATE OF UTAH
DIVISION OF OIL, GAS AND MINING

OCT 28 1992

| | | | | | 3 | A STATE OF THE PARTY OF THE PAR | 100 (| ან |
|-------------------------|-------------|-------------|----------------------------|----------------------|--|--|-----------------------------|---------------------------------|
| WELL C | OMPL | ETION | OR RECO | DMPLETION | REPORT | RALL CA | | . ALLOTTEE OR TRIBE HAME |
| IA. TYPE OF W | ELL: | | | | | | N/A | |
| | | ASI | T GYZ | X pat □ | Other Coall | bed Methar | e 7. UNIT AGE | EEMENT NAME |
| L TYPE OF CO | WORK WORK | | P- | _ ~~~ | • | | Drunkar | ds Wash UTU6792 |
| well X | OVER | ואב ון | عمره ال | DIFF. | Other | | S. FARM OR | FETSE NIME |
| Z. NIME OF OFE | | | | | | | Utah | |
| River Ga | as of | Utah | (205) 759- | - 3282 | | | 9. WELL NO. | |
| J. ADDRESS OF O | | | | | | | 18-70 | |
| 511 Ener | gy Ce | nter B | Lvd., Nort | thport, AL | 35476 | | 10. FIXED AN | D POOL, OR WILDCAT |
| At surface 2 | 127 | FEL & 1 | a clearly and in | of NE/4) | any State require | menta) | wildca | |
| | | | FNL | OI NE/4/ | - | | 11. SEC., T., I | L, M., OR BLOCK AND SQRYST |
| At top prod. | interval re | sported bel | • same | | | | | |
| At total depth | same | | | | | | (NW/NE | Sec 18,T15 5 ,R |
| | | | | 14. API NO. | | ATE ISSUED | | |
| | | | | 43-007- | | 5/4/94 | 12. COUNTY Carbon | Utah |
| S. DATE EPUDDED | 16. D | TE T.D. RE | ACHED 17. DA | TE COMPL. (Ready | | | | |
| 7/24/94 | | 26/94 | | 2/0/ | | 61' GR su | rveved | 19. ELEY, CARINGREAD |
| . TOTAL DEPTE. M | D A TVD | 21. PLUG | BACK T.D., XD A | | ULTIPLE COMPL. | 23. INTERV | | |
| 1970 ' | | | | How | MANY | DEILLE | | S CARLE TOOLS |
| . PRODUCING INT | ERVAL(3), | OF THIS C | OMPLETION-TO | P. BOTTOM, NAME | (MD AND TYD) | | - CO 11 | |
| | | | | | |) - 72. 1710 | -26, 1733-36 | 25. WAS DIRECTIONAL SURVEY MADE |
| • | | 4 -, | (FKS) | | , 02, 100) | , ,2, 1,10 | - 20 5 1735-30 | NO |
| TIPE ELECTRIC | AND OTH | ER LOCE EC | IN CONTRACTOR | | (27 | | | NO |
| | | | | y 10-28-9 | 4 745 | VELL CORED TES | روزوراعمه واسترعال 🗹 🗠 | |
| | | | | ING RECORD (Re | | | MO Ses rourse sides | |
| CASING SIZE | WE10 | HT. LE./5 | C. OEPTE SI | | OLE SIZE | | TING RECORD | |
| 12-3/4" | | | 42 | 1 1 | 4-3/4" | conducto | | AMOUNT POLLED |
| 8 - 5/8 " | | | 317. | | - 7/1 m - | | " 2% CaC1 | |
| 5-1/2" | | 17# | 1931 | | 7-5/8" | | | 10 11 270 |
| | | | | | | 10387 30 | /50 Poz, 65 _, s: | X 10-11 RFC |
| | | L | NER RECORD | ····· | | 30. | TUBING RECOR | <u></u> |
| SIZE | TOP () | (0) | (dk) MOTTON | SICES CEMENT | SCREEN (MD) | Sizz | DEFIN SET (MD) | |
| | | | | | | 2-7/8 | 1638' | PACEER SET (NO) |
| | | | | | | 2//0 | 1036 | |
| PERFORATION RE | COED (/nt | ervai, suce | and number) | | 1 32 | ACID. SHOT. FR | ACTURE CEMENT | FOURTER TO |
| 1) 1606-1 | | | | | DEPTH INTER | | AMOUNT AND EIND | |
| 2) 1042-4 | 15, 16 | 49-52, | 1659-62, | 1669–72 | 1)30,000 | # 20/401 Z | 10.000# 12/20 |); 28,126 gal. f |
| 3) 1710-2 | 26, 17. | 33-36 | | | 2)30,000 | 20/401 4 | 5.000# 12/20 |); 29,953 gal. f |
| | | | | | 3)30,000 | 20/40 6 | 0 000# 12/20 | 0; 37,249 gal. f. |
| | | | | | 2,55,000, | , 20/40, 0 | 70,000# 12/20 | 7, 37,249 gal. I. |
| | | | | | אסודטטם | | | |
| FIRST PRODUCT | HOI | PRODUCT | ION METHOD (F | lowing, gas lift, pr | umping—size and | type of pump) | WELL ST | ATUR (Producing or |
| 10/14/94 | | <u> </u> | | | | | ahut-u | Producing |
| 10/1//0/ | HOURS | | CHOKI SIZE | PROD'N. FOR | 016-886 | GAS-HCT. | WATER-68L | GAS-GIL BATIO |
| 10/14/94 | 24 | | | | <u> </u> | 10 | 1000 | |
| 7. TURING PRESE. | | PRESSURE | CALCULATED 24-MOUR MATE | OIL-88L. | 6AS-MC7 | . WAT | EA-88L 01 | IL GEAVITT-API (CORE.) |
| | 5(| | | | 10 | 1 | 1000 | |
| Cold | AS (Sold, | used for fu | il, rented, etc.) | | | | TEST WITHERE | |
| Sold | | | | | | | Mike Fa | rrens |
| LIST OF ATTACES | 46773 | | | | | | | |
| | | | | | | | | |
| I person careful | that the i | orkepide . | nd attached loc | ormation la compi | ete and correct | ss determined fr | om all available reco | rds |
| SIGNED WO | mis | 1 lo | uman | F | Reservoir ' | Technician | ı | 10/21/94 |
| ·· · · | | | | _ TITLE - | | | . | ノンノンリフィー |

INSTRUCTIONS

tests, and directional surveys as required by Utah Rules should be attached and submitted with this report. This form should be completed in compliance with the Utah Oil and Gas Conservation General Rules. If not filed prior to this time, all logs,

ITEHS 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22. ITEH 18: Indicate which elevation is used as reference for depth measurements given in other spaces on this form and on any attachments.

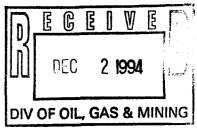
pertinent to such interval. separale report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data and in item 24 show the producinginterval, or intervals, top(s), bottom(s) and name(s) for only the interval reported in item 33.

the cementing tool. ITEH 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of

ITEH 33: Submit a separate completion report on this form for each interval to be separately produced (see instruction for items 22 and 24 above).

| | Coa 1612 | Ferron 1598 | and all drill-stem tests, including depth interval tested, cus time tool open. flowing and shut-in pressures, and recoveries. | 37. SUNHARY OF POROUS ZONES: |
|---------------------------------------|---|--|--|------------------------------|
| | 1726 | Bottom | iluding di hut-in p | |
| , , , , , , , , , , , , , , , , , , , | Coal with interbedded sandstone & siltstone | Description, contents, etc. Sandstone, siltstone & coal | and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. | |
| | B.G. Bentonite Lower Bentonite | Name | Blue Gate I Lower Blue | 38. 6 |
| | 1447 1516 | Heas. Depth | Blue Gate Bentonite Lower Blue Gate Bentonite | GEOLOGIC HARKERS |
| | · | True Yert Depth | nite | 25 |

STATE OF UTAH DIVISION OF OIL, GAS AND MINING WORKOVER AND COMPLETION RECORD



| OPERATOR: RIVER GAS OF UTAH COMPANY REP: STEVE PRINCE |
|--|
| WELL NAME: 18-70 API NO: 43-007-30248 |
| SECTION: 18 TWP: 155 RANGE: 10E COUNTY: CARBON |
| TYPE OF WELL: OIL: GAS: X WATER INJECTION: |
| STATUS PRIOR TO WORKOVER: DRL |
| INSPECTOR: DAVID W. HACKFORD TIME: 11:45 AM DATE: 11/17/94 |
| REASON FOR WORKOVER: FIRST COMPLETION OF WELL. |
| CHANGE OF LIFT SYSTEM: PUMP CHANGE: PARTED RODS: |
| CASING OR LINER REPAIR: ACIDIZE: X RECOMPLETION: |
| TUBING CHANGE: WELLBORE CLEANOUT: X WELL DEEPENED: |
| ENHANCED RECOVERY: THIEF ZONE: CHANGE ZONE: |
| ENVIRONMENTAL/DISPOSITION OF FLUIDS USED: RIG TANK AND WATER TRUCK |
| PIT: LINED UNLINED FRAC TANK BOPE: Y H2S PRESENT: N |
| OPERATIONS AT THE TIME OF INSPECTION: PULL TUBING FROM WELL BORE. WELL WAS JUST FRACED. |
| ROSS WELL SERVICE, RIG #3 ON HOLE. |
| REMARKS: |
| RGU PLANS TO INSTALL A PROGRESSIVE CAVITY PUMP INSTEAD OF THE TRADITIONAL PUMPJACK ROD PUMP ON THIS WELL AND SEVERAL OTHERS. |
| IF THESE PUMPS WORK AS WELL AS ANTICIPATED, THEY MIGHT BE |
| INSTALLED ON ALL ROW WELLS IN THE AREA. |

THIS IS THE FIRST COMPLETION OF WELL.

| OPERATOR CHANGE HORKSHEE Attach all documentation receive Initial each listed item when compared to the compared of Operator Designation of Operator | red by the division regar completed. Write N/A if | | f Agent | F | Routing: 1-150 QV. 2-LYP 7-PE-CO 3 DT\$8-SJ 4-VLC 9-FILE 5-RJF V 6-LWP |
|--|--|--|--|--|--|
| The state of the s | | | · | 1 1 05 | |
| he operator of the well(| s) listed below has | changed (EFFE | CTIVE DATE: | 1-1-95 |) |
| iO (new operator) (address) NORTHPO | GAS CORPORATION ERGY CENTER BLVD DRT AL 35476 | FROM (forme | r operator) (address) | RIVER GAS (511 ENERGY NORTHPORT | CENTER BLVD |
| phone <u>(</u> account | 205) 759-3282 no. <u>N</u> 1605 (2-1-95 | 5) | | phone (205 account no |) 759-3282 . N 1600 |
| Hell(s) (attach additional page | ge if needed): | *DRUNKARDS WA | ASH UNIT | | |
| Name: **SEE ATTACHED** | API: | Entity: | SecTwi | p <u> </u> | Lease Type: |
| Name: **SEE ATTACHED** | API: | Entity: | SecTw | pRng | Lease Type: |
| Name: | API: | _ Entity: | 26cIMb | p Kng | Lease Type: |
| Name: | API: | _ Entity: | SecTwp | pRng | Lease lype: |
| Name: | API: | _ Entity: | SecIWI | | Lease Type: Lease Type: |
| Name : Name : | | | | | |
| <u>NA</u> 2. (Rule R615-8-10) S | o this form). <i>(lef. 2</i> undry or other <u>lega</u> | -1-95) (Rec'd 2-17 | 7-95) | | ı |
| (Attach to this for | | | | | |
| yes, show company f | s in Utan. Is com file number: <u>#17/15</u> | oany registere (*#.12/9 | owith the | state: (ye | \$/1107 11 |
| comments section o , changes should take | Documentation Form of this form. Mana e place prior to com | to this rep gement review pletion of ste | ort). Make of Federal ps 5 throug | e note of and India: ph 9 below. | n well operator |
| 405. Changes have been e listed above. (3.74) | entered in the Oil a | and Gas Informa | ation System | m (Wang/IBM |) for each well |
| Lup 6. Cardex file has bee | en updated for each | well listed ab | ove. 3-8-9 | je S | |
| پيل 7. Well file labels ha | ve been updated for | each well lis | ted above | 3-9-95 | |
| Lie 8. Changes have been | included on the mon State Lands and th | thly "Operator | Address, | and Accoun | t Changes" memo |
| Le 9. A folder has been placed there for re | set up for the Oper ference during rout | ator Change fi ing and proces | le, and a c sing of the | copy of thi original d | s page has been ocuments. |

– OVER – • • • •

٠.

| | REVIEH |
|-------------|---|
| Jec 1. | (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes (no) (If entity assignments were changed, attach copies of Form 6, Entity Action Form). |
| N/A 2. | State Lands and the Tax Commission have been notified through normal procedures of entity changes. |
| BOND VE | ERIFICATION (Fee wells only) *Trust Lands/IDLOC #5304Lole/80,000 "Nm che Ride, orold & April. |
| Lec 1. | (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond. TDLOC # 5368586 /80,000 "Nm Chg. Lider rec'd 1-30-45" |
| | A copy of this form has been placed in the new and former operators' bond files. |
| NA 3. | The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19 |
| LEASE I | NTEREST OWNER NOTIFICATION RESPONSIBILITY |
| · | (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested. |
| (5 2. g | Copies of documents have been sent to State Lands for changes involving State leases. |
| FILMING | |
| 1. <i>F</i> | All attachments to this form have been microfilmed. Date:19 |
| FILING | |
| 1. <u>C</u> | Copies of all attachments to this form have been filed in each well file. |
| 2. T | The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file. |
| COMMENTS | |
| x 8/m/5 | Lapra. A. 2-16-95. |
| 950307 | EH/WIC FE Not recessory 31-01-01/WW, Telonis +1/WDW, drew #1/WDW. |
| | |
| IE71 /24 | 25 |
| IE71/34- | J) |

OPERATOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.

(12/93)

| Page | 5 | of | 5 |
|------|---|-----|---|
| 6 | _ | OI. | _ |

MONTHLY OIL AND GAS PRODUCTION REPORT

| OPERATOR NAME AND ADDRESS: | | | UTAI | H ACCOUNT NUMBER | : N1600 | |
|---|----------------|------------|-------------|--------------------|--------------------|---------------------------------------|
| ROBERT SINGLETON RIVER GAS OF UTAH INC 511 ENERGY CENTER BLVD | | | REPC | DRT PERIOD (MONTH) | /YEAR): 12 / 94 | |
| NORTHPORT AL 35476 | | | AME | NDED REPORT□ (H | ighlight Changes) | |
| Well Name | Producing | Well | Days | 1 | Production Volumes | |
| API Number Entity Location | Zone | Status | Oper | OIL(BBL) | GAS(MCF) | WATER(BBL) |
| ~UTAH 7-59 | | | | | | WITER(BBL) |
| 4300730237 11256 15S 10E 7 UTAH 7-60 | FRSD | | | - mL38667 | | |
| 4300730238 11256 15S 10E 7 | FRSD | | - | u | | |
| 4300730243 11256 15S 09E 13 | FRSD | | , | mL39865 | | |
| 4300730247 11256 155 10E 18 | FRSD | | - | - mL38(dolo | | |
| 4300730248 11256 155 10E 18 | FRSD | | -92 | - 11 | | |
| 00730250 11256 155 10E 18 | FRSD | | | . " | | · |
| 4300730251 11256 14S 09E 22 UTAH 31-79 | FRSD | | - | mL39334 | | · · · · · · · · · · · · · · · · · · · |
| 4300730253 11256 14S 10E 31 | FRSD | | | - mU10521 | , | |
| 4300730254 11256 155 10E 6 | FRSD | | | - ml 38867 | | |
| 4300730249 11658 15S 10E 18 | FRSD | | | - InL38ldblo | | |
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| :OMMENTS: | | | | | | |
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| | · | | | | | |
| hereby certify that this report is true and complete to | the best of my | knowledge. | | Dat | e: | |
| lame and Signature: | | | | Te | elephone Number: | |



Speed Letter_®

| To Ed Bonner | FromDon Staley |
|---|--|
| SCHOOL & INSTITUTIONAL ************************************ | Oil, Gas and Mining |
| Subject Operator Change | |
| MESSAGE | Date 3/10 19 95 |
| Ed, | |
| For your information, attached are copies of | documents regarding an operator change on |
| a state lease(s). These companies have complied | ed with our requirements. Our records have |
| been updated. Bonding should be reviewed by St | ate Lands ASAP. |
| Former Operator: River GAS of Utah / New Operator: River Gas Corporation | 4c (N1600) |
| New Operator: Liver Gas Corporation | n (N1605) |
| Well: API: | Entity: S-T-R: |
| See Atachments | |
| Sce Atlachments | |
| | |
| | : · |
| -Mo.10FOLD CC: Operator File | Signed Don Staly |
| REPLY | Date19 |
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| Na. 8 à 10 FOLD | |
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| | Signed |
| | |

Wilson Jones Company GRAYUNE FORM 44-912 3-PART LAW OFFICES

PRUITT. GUSHEE & BACHTELL

SUITE 1850 BENEFICIAL LIFE TOWER SALT LAKE CITY, UTAH 84111-1495

(801) 531-8446

TELECOPIER (801) 531-8468

OF COUNSEL JOHN F. WALDO BRENT A. BOHMAN

February 17, 1995

Utah Division of Oil, Gas and Mining 355 W. North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: Lisha Cordova

ROBERT G. PRUITT, JR.

OLIVER W. GUSHEE, JR.

FREDERICK M. MACDONALD

THOMAS W. BACHTELL A. JOHN DAVIS, III

JOHN W. ANDERSON

ANGELA L. FRANKLIN

Re: River Gas Corporation Merger

Dear Ms. Cordova:

As you may recall, this office serves as Utah legal counsel for River Gas Corporation ("RGC"). Effective January 1, 1995, River Gas of Utah, Inc. ("RGU") merged into RGC as evidenced by the enclosed Certification of Articles of Merger issued by the Utah Department of Commerce. I have also enclosed a listing of all wells which. to the best of RGC's knowledge, RGU operated and an amendment to the Letter of Credit from RGU's surety recognizing the merger and confirming bond coverage for RGC.

Based on the enclosed documentation, please change your records to reflect that RGC is the current operator of all wells formerly operated by RGU. If a formal decision letter recognizing the merger is to be executed, please send the original to RGC at the following address:

> River Gas Corporation Attention: Joseph L. Stephenson, Vice President-Land 511 Energy Center Blvd. Northport, Alabama 35476,

with a copy to me at the letterhead address.



DIVISION OF OF GAS & MINING Utah Division of Oil, Gas and Mining February 17, 1995 Page 2

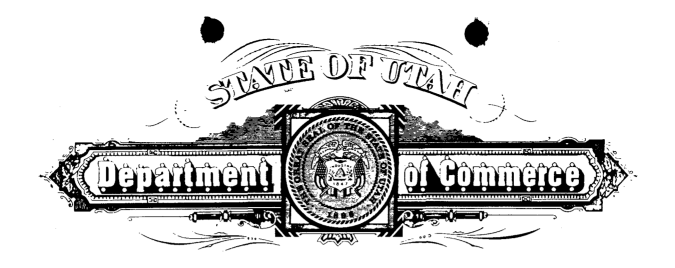
I thank you in advance for your time and cooperation and, should there be any questions or problems, please do not hesitate to contact me.

ery truly yours,

Frederick M. MacDonald

FMM:sp 1526.39 Enclosures

cc: Joseph L. Stephenson



CERTIFICATION OF ARTICLES OF MERGER

THE UTAH DIVISION OF CORPORATIONS AND COMMERCIAL CODE HEREBY CERTIFIES THAT Articles of Merger were filed with this office on January 1, 1995, merging RIVER GAS OF UTAH, INC., a corporation of the State of Utah, into RIVER GAS CORPORATION, the surviving corporation which is of the State of Alabama,

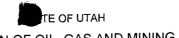
AS APPEARS OF RECORD IN THE OFFICES OF THE DIVISION.

File Number: CO 171151



| Dated this | 16th | day |
|------------|-------------|------|
| of | February | . 19 |
| Kor | la S. Woods | |
| Kada T M | | |

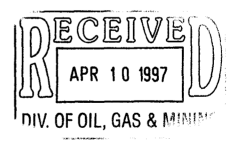
Korla T. Woods Director, Division of Corporations and Commercial Code



| FOR | M 9 | | TE OF UTAH | | | | | |
|-------|--|-----------|--|---------------------------------------|---|------------------------------------|----------------------|---|
| | DIV | /ISION | OF OIL, GAS AND MININ | IG | | 5. Lease Designation a | nd Serial Number: | _ |
| | 2 | - | · | | | ML38666 | | |
| | | | AND DEBORTS ON | A/E | 110 | 6. If Indian, Allottee or | Tribe Name: | |
| | SUNDRY NOT | CES | AND REPORTS ON | VV E | LLO | N/A | | |
| | | | | | d d elle | 7. Unit Agreement Nan | | |
| | Do not use this form for proposals to dril | new well | s, deepen existing wells, or to reenter plugg IT TO DRILL OR DEEPEN form for such pro | ed and posals | i. | | Drunkards Wash | |
| _ | 0" E 010 E 0 | | | | | 8. Well Name and Nur Utah 18-70 | nber: | |
| . Тур | e of Well: OILLI GAS & O | 111661 | · | | | | | |
| . Nan | ne of Operator: | | | | | 9. API Well Number: 43-007-3024 | o | |
| | River G | as Cor | poration | | <u></u> | 10. Field or Pool, or W | | _ |
| . Add | dress and Telephone Number: | | | | | WILDCAT | addat. | |
| | 1305 Soı | ith 100 | East, Price, UT 84501 (801 | <u>)637</u> | -8876 | WILDEAT | | _ |
| | Location of Well 2127' FEL, 1110' FNL | | | County: CARBON | | | | |
| | Footages: 2127 FEL, 1110 FNL QQ, Sec., T., R., M.: NW/NE, SEC. 18, T15S, R10E, SLB&M | | C DIAE CIR&M | State: UTAH | | | | |
| QC | 2, Sec., T., R., M.: NW/NE, SEC. I | 0, 113 | OVER TO INDICATE NA | TURE OF NOTICE, REPORT, OR OTHER DATA | | | | _ |
| 11. | CHECK APPROPRI | AIC | OXES TO INDICATE NA | - | | | | |
| | NOTICE | OF INT | ENT | | | SUBSEQUENT RE | | |
| | (Submit in | n Duplica | te) | | | (Submit Original Form | | |
| | Abandon | | New Construction | | Abandon * | | New Construction | |
| | Repair Casing | | Pull or Alter Casing | | Repair Casing | | Pull or Alter Casing | |
| | Change of Plans | | Recomplete | | Change of Plans | | Reperforate | |
| | Convert to Injection | | Reperforate | | Convert to Injection | | Vent or Flare | |
| | Fracture Treat or Acidize | | Vent or Flare | | Fracture Treat or Aci | | Water Shut-Off | |
| | Multiple Completion | | Water Shut-Off | ď | OtherChemical | Treatment | | |
| | Other | | | Da | te of work completion | | | |
| | المراجع المراج | | | Date of work completion | | | | |
| Ар | proximate date work will start | | | CON | Report results of Multiple C MPLETION OR RECOMPLET | TON REPORT AND LOC | Form. | |
| | | | | 1 | | | | |

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Please be advised that the above referenced well was chemically treated with 4000 gallons of low pH fluid on 03/10/97.



| 13. | | | | |
|----------------------------------|--|-----|----------------------------|---------------------|
| Name & Signature: Jerry H. Dietz | | 455 | Title: Production Engineer | Date: <u>4/2/97</u> |
| | \ | | | |

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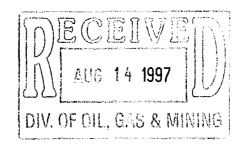
Approximate date work will start

STATE OF UTAH

| | | | • | | | | | |
|--------------------------------|---------------------------------------|--------------|--|-------------|-------------------|------------------------------|--------------------|----------------------|
| DIVISION OF OIL, GAS AND MINII | | | ١G | | 5. Lease Design | ation a | and Serial Number: | |
| | | | | | | ML38666 | 5 | |
| _ | SUNDRY NO | TICES | AND REPORTS ON | WF | IIS | 6. If Indian, Alfo | | Tribe Name: |
| | OONDIN NO | 11020 | AND REPORTED OR | | | N/A | | |
| | Do not use this form for proposals to | drill new we | Is, deepen existing wells, or to reenter plugg | ed and | i abandoned wells | 7. Unit Agreeme | nt Nan | ne: |
| | | | IT TO DRILL OR DEEPEN form for such pro | | | Drunkard | | ash UTU67921X |
| 1 Tvs | be of Well: OIL GAS 13 (| OTHER | : | | | 8. Well Name a | ind Nui | mber: |
| | | | | | | Utah 18-7 | | |
| 2. Na | me of Operator: | | | | | 9. API Well Nui | | |
| | | Gas Cor | poration | | | 43-007-3 | | |
| 3. Ad | dress and Telephone Number: | | $\mathcal{B}^{\mathcal{F}}$ | | | 10. Field or Poo | • | ildcat: |
| | | outh 10 |) East, Price, UT 84501 (801 | <u>)637</u> | <u>-8876</u> | <u> WILDCA</u> | Ţ_ | |
| | eation of Well otages: 2127' FEL & 1 | 110' FN | L | | | County: CAR | BON | 1 |
| Q | Q, Sec., T., R., M.: NW/NE SEC. 1 | 8, T159 | S, R10E, SLB&M | _ | | State: UTA | H | |
| 11. | | | 30XES TO INDICATE NA | TUR | E OF NOT | ICE, REPORT, O | R O | THER DATA |
| | ** | OF INT | | | | SUBSEQUEN (Submit Origina | | |
| | Abandon | | New Construction | | Abandon * | | | New Construction |
| | Repair Casing | | Pull or Alter Casing | | Repair Casir | ng | | Pull or Alter Casing |
| | Change of Plans | | Recomplete | | Change of P | lans | | Reperforate |
| | Convert to Injection | | Reperforate | | Convert to In | njection | | Vent or Flare |
| | Fracture Treat or Acidize | | Vent or Flare | | | at or Acidize | | Water Shut-Off |
| | Multiple Completion | | Water Shut-Off | ı≱ | OtherC | hemical Treatment | | |
| | Other | | | _ | | | | |
| | | | | Dat | te of work con | npietion | | |

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Please be advised that the above referenced well was chemically treated with 4000 gallons of low pH fluid on 07/24/97.



Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form.

| 13. | | | |
|---|-------|----------------------------------|----------------------|
| Name & Signature: <u>Jerry H. Dietz</u> | 1,418 | Title: Field Supervisor/Engineer | Date: <u>7/31/97</u> |
| (This space for state use only) | 71 | | |





| FORIW 9 | | SIATE OF CIAR | | |
|---|-------------------------------|--|--------------------------------------|--|
| | DIVIS | SION OF OIL, GAS AND MINI | NG | 5. Lease Designation and Serial Number: |
| | | | | 38666 |
| SII | NDRY NOTIC | ES AND REPORTS ON | WELLS | 6. If Indian, Allottee or Tribe Name: |
| 50 | MDIXT NOTIO | LO AND NEI ON TO ON | | N/A |
| Do not use this f | orm for proposals to drill ne | w wells, deepen existing wells, or to reenter plug | ged and abandoned wells. | 7. Unit Agreement Name: |
| | Use APPLICATION FOR F | PERMIT TO DRILL OR DEEPEN form for such p | roposals. | UTU-67921X - Drunkards Wash |
| 1. Type of Well: OIL | ☐ GAS Ø OTH | IER: | | 8. Well Name and Number: |
| | | | | Utah 18-70 |
| 2. Name of Operator: | Piver Gee | Corporation | | 43-007-30248 |
| A A () | | Corporation | | 10. Field or Pool, or Wildcat: |
| Address and Telephone Number: | | 100 East, Price, UT 84501 (435 | 5) 637-8876 | Drunkards Wash |
| Location of Well Footages: | 2127' FEL, 1110 | 'FNI. | | county: Carbon County |
| - | | | | State: Utah |
| QQ, Sec., T., R., M.: | NW/NE SEC. 18 | B, T15S, R10E, SLB & M TE BOXES TO INDICATE NA | TUBE OF NOTICE F | |
| 11. CHEC | K APPROPRIA I | E BOYE2 IO INDICATE NA | TURE OF NOTICE, P | ACPORT, OR OTHER DATA |
| | NOTICE OF (Submit in Du | | | SUBSEQUENT REPORT (Submit Original Form Only) |
| □ Abandon | • | □ New Construction | ☐ Abandon * | □ New Construction |
| ☐ Repair Casing | | ☐ Pull or Alter Casing | ☐ Repair Casing | Pull or Alter Casing |
| ☐ Change of Pla | ns | □ Recomplete | | ☐ Reperforate |
| ☐ Convert to Inje | ection | □ Reperforate | ☐ Convert to Injection | |
| ☐ Fracture Treat | or Acidize | □ Vent or Flare | Fracture Treat or Ac | |
| ☐ Multiple Comp | | □ Water Shut-Off | X Other | |
| □ Other | | | Date of work completion | Chemical Treatment |
| Approximate date | work will start | | Report results of Multiple | Completions and Recompletions to different reservoirs on WELL |
| | | | * Must be accompanied by a ce | |
| | | ATIONS (O) h. state all most and a state and a | <u> </u> | ionally drilled, give subsurface locations and measured and true |
| 12. DESCRIBE PROPOSE vertical depths for all mark | ers and zones pertinent to t | his work.) | nve permient dates. Il won is direct | orieny armos, gree capourisos lecanorio aria messarea aria mes |
| | | | | |
| | | | chemically treated with | 4000 gallons of low Ph fluid and |
| 250 | gallons of 7% HO | CL op/05/06/98) | | |
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| | | | DIV 0 | E OIL CAS & MINING |
| | | | יט אוט ן | FOIL, GAS & MINING |
| 13. | <u> </u> | | | |
| | | 1.10 | | |
| Name & Signature: <u>Jerry</u> | H. Dietz | 1,+12/5 | Title: Field S | Superintendent/Engineer Date: 05/13/98 |
| | | | | |

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ORIGINAL COPY

| FORM 9 | STATE OF UTAH | | - | | | |
|--|---|---|--|--|--|--|
| | DIVISION OF OIL, GAS AND N | MINING | 5. Lacan Dostgradign and Savial Number: | | | |
| | | ML - 38666 | | | | |
| STINDBY NO | TICES AND REPORTS | 9. If Indian, Allottee or Tribe Harte: | | | | |
| SUNDKI M | TICES AND REPORTS | ON WELLS | N/A | | | |
| | to drift new wells, despen todsting wells, or to rearts | | 7. Unit Agreement Nume: | | | |
| | ON FOR PERMIT TO DRILL OR DEEPEN form for a | such proposals. | UTU67921X Drunkards Wash | | | |
| 1. Type of West: OIL II GAS 10 | OTHER: | | i | | | |
| 2. Neuron of Operator: | | | B. API Well Number: | | | |
| • | Gas Corporation | | 43-007-30248 | | | |
| 3. Address and Telephone | _ | | 10. Field or Pool, or Wildow: | | | |
| | South 100 East, Price, UT 84501 | (435) 637-8876 | Drunkards Wash | | | |
| 4. Location of Well Footages: 2127' FEL. | , 1110' FSL | | County: Carbon County | | | |
| | C. 18, T15S, R10E, SLB & M | | State: Utah | | | |
| | PRIATE BOXES TO INDICATE | NATURE OF NOTICE | | | | |
| 11, CHECK APPROP | RIATE BOXES TO INDICATE | TATURE OF NOTICE, | KEP OKT, OK OTHER DATA | | | |
| | E OF INTENT | | SUBSEQUENT REPORT | | | |
| · | mit in Dupilicate) New Construction | □ Abandon * | (Submit Original Form Only) New Construction | | | |
| ☐ Abandon ☐ Repair Casing | Pull or Alter Casing | ☐ Repair Casing | ☐ Pull or Alter Casing | | | |
| ☐ Change of Plans | ☐ Recomplete | ☐ Change of Plans | □ Reperforate | | | |
| Convert to Injection | ☐ Reperforate | ☐ Convert to Injection | on 🔲 Ventor Flame | | | |
| ☐ Fracture Treat or Acidize | ☐ Vent or Flare | ☐ Frecture Treat or | | | | |
| ☐ Multiple Completion | ☐ Water Shut-Off | Other | Acidized | | | |
| D Other | | Date of work complete | on <u>February 25, 1999</u> | | | |
| Approximate date work will start | | | ple Completions and Recompletions to different reservoirs on WELL | | | |
| •• | | COMPLETION OR RECOMP | LETION REPORT AND LOG form. | | | |
| | | ' Must be accompanied by a | | | | |
| 12. DESCRIBE PROPOSED OR COMPLETE vertical depths for all markets and some port | D OPERATIONS (Claurly state all perthrent details, ment to this work.) | and give pertinent dates. If well is dire | ectionally drilled, give subsurface locations and massured and true | | | |
| | | | | | | |
| Please be advise | ed that the above referenced well v | vas Acidized with 2500 ga | allons of 15% HCL on 02/25/99. | | | |
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| | | | A CONTRACTOR OF THE CONTRACTOR | | | |
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| 13. | | | | | | |
| 1 -5 | | | <i>:</i> | | | |
| | | — Fial | i Superintendent/Engineer 03/17/99 | | | |
| Name & Signature: <u>letty H. Dief2</u> | | 1 (84): 1 1611 | A - and at the same of the sam | | | |





STATE OF UTAH

| DIVIS | SION OF OIL, GAS AND MIN | IING | 5. Lease Designation and Serial Number: | | | |
|--|---|---|---|--|--|--|
| | | | | | | |
| | | | ML - 38666 6. If Indian, Allottee or Tribe Name: | | | |
| SUNDRY NOTIC | ES AND REPORTS OF | N WELLS | N/A | | | |
| | | | | | | |
| Do not use this form for proposals to drill no Use APPLICATION FOR | 7. Unit Agreement Name: UTU67921X Drunkards Wash | | | | | |
| 1. Type of Well: OIL GAS 💆 OTHER | 8. Well Name and Number: | | | | | |
| 1. Type of Well: OIL LI GAS 21 OTHER | | | Utah 18-70 | | | |
| 2. Name of Operator: | 9. API Well Number: | | | | | |
| River Ga | s Corporation | | 43-007-30248 | | | |
| 3. Address and Telephone Number: | 10. Field or Pool, or Wildcat: | | | | | |
| | 1 5300 West, P.O. Box 851, Price, | U1 84301 (433) 613-9// | Drunkards Wash | | | |
| 4. Location of Well Footages: County: 2127' FEL, 1110 | 0' FSL | | Carbon County | | | |
| - | 8, T15S, R10E, SLB & M | | | | | |
| | <u> </u> | | Utah | | | |
| 11. CHECK APPROPRIATE BOX | ES TO INDICATE NATURE | OF NOTICE, REPOR | RT, OR OTHER DATA | | | |
| NOTICE OF (Submit in Du | | | SUBSEQUENT REPORT (Submit Original Form Only) | | | |
| ☐ Abandon | □ New Construction | ☐ Abandon * | □ New Construction | | | |
| ☐ Repair Casing | □ Pull or Alter Csa | ☐ Repair Casing | ☐ Pull or Alter Csg | | | |
| ☐ Change of Plans | □ Recomplete | ☐ Change of Plans | ☐ Reperforate | | | |
| ☐ Convert to Injection | ☐ Reperforate | ☐ Convert to Injection | | | | |
| ☐ Fracture Treat or Acidize | ☐ Vent or Flare | ☐ Fracture Treat or A | | | | |
| ☐ Multiple Completion | □ Water Shut-Off | ☑ Other Chemic | cal/Flush Treatment | | | |
| □ Other | <u> </u> | Date of work completio | on05/05/2000 | | | |
| Approximate date work will start | | | | | | |
| | | | npletions and Recompletions to different reservoirs on WELL ETION REPORT AND LOG form. | | | |
| | | * Must be accompanied by a c | | | | |
| | | | | | | |
| DESCRIBE PROPOSED OR COMPLETED OPER vertical depths for all markers and zones pertinent to the | ATIONS (Clearly state all pertinent details, and nis work.) | give pertinent dates. If well is direct | ionally drilled, give subsurface locations and measured and true | | | |
| | | | | | | |
| | | chemically treated with | 4000 gallons of low Ph fluid and | | | |
| 250 gallons of 7 1/2% | HCL on 05/05/00. | | | | | |
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| | | | Princip Could office from the Atlanta County | | | |
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| | | | JUL 0 3 2000 | | | |
| | | | DIVISION OF | | | |
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| | | | OIL, GAS AND MINING | | | |
| | | | | | | |
| 13. | | | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | |
| Name & Signature: Rochelle Crabtree | 10000 LIETA | Title: Administrat | ive Assistant Date: 06/28/2000 | | | |

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| DIVISION | OF OIL, GAS AND MINI | NG | | | |
|---|--|---|--|--------------------|--|
| DIVIDION | or Oile, Onto Aire initia | | 5. Lease Designation and Serial Nu | mber: | |
| | | | ML - 38666 | | |
| SUNDRY NOTICES A | ND REPORTS ON | WELLS | 6. If Indian, Allottee or Tribe Name: | | |
| CONDICT NOTICES F | IND INEI OINIO OIN | *************************************** | N/A | | |
| Do not use this form for proposals to drill new wells, d | eepen existing wells, or to reenter plug | ged and abandoned wells. | 7. Unit Agreement Name: | | |
| | O DRILL OR DEEPEN form for such p | | UTU67921X Drunkards Wash | | |
| 1. Type of Well: OIL 🛘 GAS 🖄 OTHER: | | | 8. Well Name and Number: | | |
| 1. Type of Weir: O'L LI CAC LI CHILIT. | | | Utah 18-70 | | |
| 2. Name of Operator: | | · · · · · · · · · · · · · · · · · · · | 9. API Well Number: | | |
| River Gas Corpe | oration | | 43-007-30248 | | |
| 3. Address and Telephone Number: | | | 10. Field or Pool, or Wildcat: | | |
| 6825 South 5300 V | T 84501 (435) 613-9777 | Drunkards Wash | | | |
| 4. Location of Well Footages: County: 2127' FEL, 1110' FSL | | | Carbon County | | |
| QQ, Sec., T., R., M.: State: NIXI/NIE CEC. 10 T15C D10E CID & M | | | | | |
| | | | Utah | | |
| 11. CHECK APPROPRIATE BOXES TO | INDICATE NATURE (| OF NOTICE, REPORT, | OR OTHER DATA | · | |
| NOTICE OF INTENT | Ī | | SUBSEQUENT REPORT | | |
| (Submit in Duplicate) | - | Į. | (Submit Original Form Only) | | |
| ☐ Abandon | ☐ New Construction | ☐ Abandon * | | New Construction | |
| ☐ Repair Casing | ☐ Pull or Alter Csg | ☐ Repair Casing | _ | | |
| ☐ Change of Plans | ☐ Recomplete | ☐ Change of Plans | | Reperforate | |
| ☐ Convert to Injection | ☐ Reperforate | ☐ Convert to Injection | | Vent or Flare | |
| ☐ Fracture Treat or Acidize | ☐ Vent or Flare | ☐ Fracture Treat or Acid | lize E /Elysh Treatment | Water Shut-Off | |
| ☐ Multiple Completion | ☐ Water Shut-Off | Other Chemical | | 2000 - | |
| Other Approximate date work will start | | Date of work completion _ | 001001 | | |
| Approximate date work will start | | Banad vaculta of Multiple Comment | tions and Documelations to different | | |
| · | | COMPLETION OR RECOMPLETION | tions and Recompletions to different re ON REPORT AND LOG form. | SOLACILS OIL AACTT | |
| | | * Must be accompanied by a ceme | ent verification report. | | |
| | | L | | | |

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Please be advised that the above referenced well was chemically treated with 4000 gallons of low Ph fluid and 250 gallons of 7 1/2% HCL on 05/05/00.

MEGENTO

JUL 1 1 2000

DIVISION OF OIL, GAS AND MINING

Dooballo Cuchtuca

Pochelle Crather

Administrative Assistant

Date: 06/28/2000

(This space for state use only)

13.

Accepted by the Utah Division of Oil, Gas and Mining

FOR RECORD ONLY

LAW OFFICES

PRIJITT, GUSHEE & BACHTELL

SUITE 1850 BENEFICIAL LIFE TOWER SALT LAKE CITY, UTAH 84111-1495

(801) 531-8446

TELECOPIER (801) 531-8468
E-MAIL: mail@pgblaw.com

SENIOR COUNSEL:

ROBERT G PRUITT, JR OLIVER W GUSHEE, JR

OF COUNSEL:

ROBERT G PRUITT, III
BRENT A BOHMAN

j (;=

January 29, 2001

HAND DELIVERED

Mr. Jim Thompson Utah Division of Oil, Gas & Mining 1594 W. North Temple Salt Lake City, UT 84116

Re: River Gas/Phillips Merger

Dear Mr. Thompson:

THOMAS W BACHTELL
A JOHN DAVIS, III

JOHN W ANDERSON

ANGELA L FRANKLIN

MICHAEL S JOHNSON

JOHN S FLITTON

WILLIAM E WARD

FREDERICK M MACDONALD GEORGE S YOUNG

As you may know, River Gas Corporation ("RGC") merged into Phillips Petroleum Company ("Phillips") effective December 31, 2000 at 11:59 p.m. I have enclosed a Certificate of Articles of Merger issued by the Utah Department of Commerce and, although duplicative, a sundry notice formally evidencing the merger for your records, and a list of all wells, including injection wells, formerly operated by RGC.

Please change the Division's records to reflect the change in operator of these wells from RGC to Phillips. All operational questions should be directed to Phillips at the following address:

Phillips Petroleum Company Attn: Billy Stacy, Operations Manager P.O. Box 3368 Englewood, CO 80155-3368 Telephone No.: (720) 344-4984

Phillips currently has a bond on file with the Division (a copy of which is enclosed for your reference), but I understand an \$80,000 Letter of Credit is in the process of being substituted.

Mr. Jim Thompson January 29, 2001 Page 2

On behalf of Phillips, I thank you for your cooperation. Should you have any further questions or concerns, please do not hesitate to contact me.

Yours very truly.

Frederick M. MacDonald

FMM:cs 2078.16 Enclosures

cc: W. H. Rainbolt Billy Stacy



Business Name:

tah Department of Commerce

Division of Corporations & Commercial Code

160 East 300 South, 2nd Floor, Box 146705 Salt Lake City, UT 84114-6705 Phone: (801) 530-4849

Toll Free: (877) 526-3994 Utah Residents

Fax: (801) 530-6438

Web site: http://www.commerce.state.ut.us

Registration Number: 562960-0143

PHILLIPS PETROLEUM COMPANY

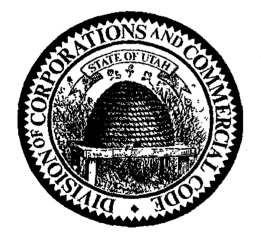
Registered Date: JUNE 14, 1946

01/12/01

CERTIFICATE OF ARTICLES OF MERGER

THE UTAH DIVISION OF CORPORATIONS AND COMMERCIAL CODE ("DIVISION") HEREBY CERTIFIES THAT

ARTICLES OF MERGER WERE FILED WITH THIS OFFICE ON DECEMBER 12, 2000 MERGING RIVER GAS CORPORATION, A CORPORATION OF THE STATE OF ALABAMA, INTO PHILLIPS PETROLEUM COMPANY, THE SURVIVING CORPORATION WHICH IS OF THE STATE OF DELAWARE, AS APPEARS OF RECORD IN THE OFFICE OF THE DIVISION.



Ric Campbell

Pi Campbell

Acting Division Director of

Corporations and Commercial Code

12-12-00P04:02 RCVD

State of Delaware

PAGE 1

Office of the Secretary of State



I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECTED OF COPY OF THE CERTIFICATE OF OWNERSHIP, WHICH MERGES:

"RIVER GAS CORPORATION", A ALABAMA CORPORATION,

WITH AND INTO "PHILLIPS PETROLEUM COMPANY" UNDER THE NAME OF "PHILLIPS PETROLEUM COMPANY", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE SIXTH DAY OF DECEMBER, A.D. 2000, AT 10 O'CLOCK A.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF OWNERSHIP IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2000, AT 11:59 O'CLOCK A.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

State of Utah

Department of Commerce

Division of Corporations and Commercial Code

I Hereby certify that the (cregoing has been filed and approved on this 12 day of 1220 on the office of this Division and hereby issue this Certificate thereof.

RIC CAMPSE

(

DEC 12 2000 Link Bir. Of Cosp. & Comm. Code



Edward J. Freel, Secretary of State
AUTHENTICATION: 0837738

DATE: 12-07-00

0064324 8100M

001609453

CERTIFICATE OF OWNERSHIP AND MERGER

OF

RIVER GAS CORPORATION

(an Alabama corporation)

into

Phillips Petroleum Company

(a Delaware corporation)

It is hereby certified that:

- 1. Phillips Petroleum Company [hereinafter sometimes referred to as the "Corporation"] is a business corporation of the State of Delaware.
- 2. The Corporation is the owner of all of the outstanding shares of each class of stock of River Gas Corporation, which is a business corporation of the State of Alabama.
- 3. The laws of the jurisdiction of organization of River Gas Corporation permit the merger of a business corporation of that jurisdiction with a business corporation of another jurisdiction.
- 4. The Corporation hereby merges River Gas Corporation into the Corporation.
- 5. The following is a copy of the resolutions adopted on November 21, 2000 by the Board of Directors of the Corporation to merge the said River Gas Corporation into the Corporation:
 - "1. Phillips Petroleum Company, which is a business corporation of the State of Delaware and is the owner of all of the outstanding shares of River Gas Corporation, which is a business corporation of the State of Alabama, hereby merges River Gas Corporation into Phillips Petroleum Company pursuant to the provisions of the Alabama Business Corporation Act and pursuant to the

provisions of Section 253 of the General Corporation Law of Delaware.

- "2. The separate existence of River Gas Corporation shall cease at the effective time and date of the merger pursuant to the provisions of the Alabama Business Corporation Act; and Phillips Petroleum Company shall continue its existence as the surviving corporation pursuant to the provisions of Section 253 of the General Corporation Law of Delaware.
- "3. The Articles of Incorporation of Phillips Petroleum Company are not amended in any respect by this Plan of Merger.
- "4. The issued shares of River Gas Corporation shall not be converted or exchanged in any manner, but each said share which is issued immediately prior to the effective time and date of the merger shall be surrendered and extinguished.
- "5. Each share of Phillips Petroleum Company outstanding immediately prior to the effective time and date of the merger is to be an identical outstanding share of Phillips Petroleum Company at the effective time and date of the merger.
- "6. No shares of Phillips Petroleum Company and no shares, securities, or obligations convertible into such shares are to be issued or delivered under this Plan of Merger.
- "7. The Board of Directors and the proper officers of Phillips Petroleum Company are hereby authorized, empowered, and directed to do any and all acts and things, and to make, execute, deliver, file, and/or record any and all instruments, papers, and documents which shall be or become necessary, proper, or convenient to carry out or put into effect any of the provisions of this Plan of Merger or of the merger herein provided for."
- "This Company approves that the effective time and date of the merger herein provided for in the State of Alabama shall be 11:59 p.m. on December 31, 2000."
- "Any Vice President, the Treasurer, any Assistant Treasurer, the Secretary, any Assistant Secretary, and each of them severally, be and hereby is authorized to make, execute,

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deliver, file, and/or record any and all instruments, papers, and documents which shall be or become necessary, proper, or convenient to carry out or put into effect any of the provisions of these resolutions and to do or cause to be done all such acts as are necessary to give effect to the purpose and intent of the approval herein set forth."

6. This Certificate of Ownership and Merger shall be effective at 11:59 p.m. on December 31, 2000.

Executed on November 27, 2000

Phillips Petroleum Company

N. A. Loftis, Assistant Secretary

S OF UTAH DIVISION OF OIL, GAS AND MINING

| 5 | Lease Designation and Serial Number: | _ |
|---|--------------------------------------|---|

| DIVISION OF OIL, GAS AND MININ | JG | |
|--|---|---|
| BIVIOLOGI OLE, ONO MIND WINNING | | 5 Lease Designation and Serial Number: |
| SUNDRY NOTICES AND REPORTS ON | WELLS | 6 If Indian, Allottee or Tribe Name: |
| Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plugg Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such pro | ed and abandoned wells oposals | 7 Unit Agreement Name: |
| 1 Type of Well: OIL GAS MOTHER: | | 8 Well Name and Number: |
| 2 Name of Operator: River Gas Corporation | | 9 API Well Number: |
| 3 Address and Telephone Number: 6825 S. 5300 W. P.O. Box 851 Price, Utah 84501 (43) | 35) 613-9777 | 10 Field or Pool, or Wildcat: |
| 4 Location of Well Footages: QQ, Sec., T., R., M: SLB & M | | county: Carbon County State: Utah |
| CHECK APPROPRIATE BOXES TO INDICATE NAT | TURE OF NOTICE, RE | EPORT, OR OTHER DATA |
| NOTICE OF INTENT (Submit in Duplicate) Abandon | □ Abandon * □ Repair Casing □ Change of Plans □ Convert to Injection □ Fracture Treat or Acid □ Other □ Date of work completion | ompletions and Recompletions to different reservoirs on WELL ION REPORT AND LOG form |
| Please be advised that River Gas Corporation is transferring ov Company 9780 Mt. Pyramid Court, Englewood, CO 80112. Please direct all correspondence and reports to: Phillips Petrol 3368. Effective 1/1/01 | - | |
| 13 | | |
| Name & Signature: Cal Hurtt Caldwill | Title: Develo | opment Manager Date: 12/19/00 |

(This space for state use only)

Drunkards Wash Total Well Count

(Through 2000 Drilling Season)

| API# | Location | Section | Tship | Range |
|------------|--|---|---|---|
| 4300730130 | 1683 FSL, 877 FEL | 25 | 148 | 09E |
| 4300730178 | 600 FNL, 620 FEL | 36 | 14S | 09E |
| 4300730143 | 740 FNL, 1780 FWL | 31 | 148 | 10E |
| | 822 FNL, 2176 FWL | 36 | 14S | 09E |
| 4300730144 | 2050 FSL, 700 FEL | 36 | 14S | 09E |
| 4300730156 | | 25 | 14S | 09E |
| | | 25 | 14S | 09E |
| | | 26 | 14S | 09E |
| | | 35 | 14S | 09E |
| | | 31 | 14S | 10E |
| | | 36 | 14S | 09E |
| | | | | 10E |
| | <u></u> | | | 10E |
| | | | | 10E |
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| | The state of the s | | | 09E |
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| | | | 14S | 09E |
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| <u> </u> | | | | 10E |
| | | | L | 09E |
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| | | | | 09E |
| | | | | 09E |
| | | | | 09E |
| | 4300730130 4300730178 4300730143 4300730142 | 4300730130 1683 FSL, 877 FEL 4300730178 600 FNL, 620 FEL 4300730143 740 FNL, 1780 FWL 4300730144 2050 FSL, 700 FEL 4300730156 2599 FNL, 1902 FEL 4300730157 1718 FSL, 2210 FWL 4300730181 800 FSL, 750 FEL 4300730183 650 FNL, 850 FEL 4300730184 1837 FSL, 1903 FWL 4300730185 660 FSL, 1780 FWL 4300730179 1493 FNL, 728 FWL 4300730185 612 FSL, 670 FWL 4300730187 1310 FNL, 1320 FEL 4300730208 1320 FSL, 1320 FWL 4300730209 482 FSL, 940 FEL 4300730207 963 FNL, 1470 FEL 4300730200 739 FSL, 1716 FWL 4300730201 1320 FSL, 1320 FWL 4300730202 1320 FSL, 1320 FEL 4300730203 1320 FSL, 1500 FWL 4300730204 1291 FNL, 1257 FWL 4300730205 1320 FSL, 1500 FWL 4300730206 1320 FSL, 1500 FWL 4300730207 1480 FNL, 2000 FWL 4300730203 1085 FNL, 1805 FWL </td <td>4300730130 1683 FSL, 877 FEL 25 4300730178 600 FNL, 620 FEL 36 4300730143 740 FNL, 1780 FWL 31 4300730142 822 FNL, 2176 FWL 36 4300730156 2599 FNL, 1902 FEL 25 4300730157 1718 FSL, 2210 FWL 25 4300730181 800 FSL, 750 FEL 26 4300730183 650 FNL, 850 FEL 36 4300730184 1837 FSL, 1903 FWL 36 4300730183 1995 FSL, 745 FWL 31 4300730184 1837 FSL, 1903 FWL 36 4300730185 612 FSL, 670 FWL 30 4300730186 612 FSL, 670 FWL 30 4300730191 1320 FNL, 1320 FEL 24 4300730185 612 FSL, 670 FWL 30 4300730187 1310 FNL, 1525 FWL 30 4300730208 1320 FSL, 1320 FWL 24 4300730208 1320 FSL, 1320 FWL 24 4300730207 963 FNL, 1470 FEL 23 4300730200 739 FSL, 1716 FWL 23</td> <td>4300730130 1683 FSL, 877 FEL 25 14S 4300730178 600 FNL, 620 FEL 36 14S 4300730143 740 FNL, 1780 FWL 31 14S 4300730142 822 FNL, 2176 FWL 36 14S 4300730144 2050 FSL, 700 FEL 36 14S 4300730156 2599 FNL, 1902 FEL 25 14S 4300730187 1718 FSL, 2210 FWL 25 14S 4300730181 800 FSL, 750 FEL 26 14S 4300730183 1995 FSL, 745 FWL 31 14S 4300730184 1837 FSL, 1903 FWL 36 14S 4300730185 650 FSL, 1780 FWL 31 14S 4300730186 660 FSL, 1780 FWL 31 14S 4300730187 1493 FNL, 728 FWL 30 14S 4300730188 660 FSL, 1780 FWL 19 14S 4300730199 1493 FNL, 728 FWL 30 14S 4300730191 1320 FNL, 1320 FEL 24 14S 4300730208 1320 FNL, 1320 FEL</td> | 4300730130 1683 FSL, 877 FEL 25 4300730178 600 FNL, 620 FEL 36 4300730143 740 FNL, 1780 FWL 31 4300730142 822 FNL, 2176 FWL 36 4300730156 2599 FNL, 1902 FEL 25 4300730157 1718 FSL, 2210 FWL 25 4300730181 800 FSL, 750 FEL 26 4300730183 650 FNL, 850 FEL 36 4300730184 1837 FSL, 1903 FWL 36 4300730183 1995 FSL, 745 FWL 31 4300730184 1837 FSL, 1903 FWL 36 4300730185 612 FSL, 670 FWL 30 4300730186 612 FSL, 670 FWL 30 4300730191 1320 FNL, 1320 FEL 24 4300730185 612 FSL, 670 FWL 30 4300730187 1310 FNL, 1525 FWL 30 4300730208 1320 FSL, 1320 FWL 24 4300730208 1320 FSL, 1320 FWL 24 4300730207 963 FNL, 1470 FEL 23 4300730200 739 FSL, 1716 FWL 23 | 4300730130 1683 FSL, 877 FEL 25 14S 4300730178 600 FNL, 620 FEL 36 14S 4300730143 740 FNL, 1780 FWL 31 14S 4300730142 822 FNL, 2176 FWL 36 14S 4300730144 2050 FSL, 700 FEL 36 14S 4300730156 2599 FNL, 1902 FEL 25 14S 4300730187 1718 FSL, 2210 FWL 25 14S 4300730181 800 FSL, 750 FEL 26 14S 4300730183 1995 FSL, 745 FWL 31 14S 4300730184 1837 FSL, 1903 FWL 36 14S 4300730185 650 FSL, 1780 FWL 31 14S 4300730186 660 FSL, 1780 FWL 31 14S 4300730187 1493 FNL, 728 FWL 30 14S 4300730188 660 FSL, 1780 FWL 19 14S 4300730199 1493 FNL, 728 FWL 30 14S 4300730191 1320 FNL, 1320 FEL 24 14S 4300730208 1320 FNL, 1320 FEL |

| Utah 02-47 | 4300730225 | 1318 FNL, 1791 FWL | 2 | 15S | 09E |
|----------------|------------|--------------------|----|------|-----|
| Utah 02-48 | 4300730226 | 1780 FSL, 860 FEL | 2 | 15S | 09E |
| Utah 02-49 | 4300730227 | 1320 FSL, 2080 FWL | 2 | 15S | 09E |
| Utah 11-50 | 4300730228 | 860 FNL, 860 FEL | 11 | 15S | 09E |
| Utah 11-51 | 4300730229 | 1000 FNL, 1900 FWL | 11 | 15S | 09E |
| Utah 11-52 | 4300730230 | 1400 FSL, 1100 FEL | 11 | 15\$ | 09E |
| Utah 11-53 | 4300730231 | 1780 FSL, 1800 FWL | 11 | 15S | 09E |
| Utah 12-54 | 4300730232 | 875 FNL, 1015 FWL | 12 | 15S | 09E |
| Utah 12-55 | 4300730233 | 1500 FNL, 1320 FEL | 12 | 15S | 09E |
| Utah 12-56 | 4300730234 | 1500 FSL, 1320 FWL | 12 | 15S | 09E |
| Utah 07-57 | 4300730235 | 1421 FNL, 1003 FWL | 7 | 15S | 10E |
| Utah 07-58 | 4300730236 | 1495 FNL, 2006 FEL | 7 | 15S | 10E |
| Utah 07-59 | 4300730237 | 1400 FSL, 2100 FEL | 7 | 15S | 10E |
| Utah 07-60 | 4300730238 | 954 FSL, 1256 FWL | 7 | 15S | 10E |
| Utah 14-61 | 4300730239 | 1386 FNL, 931 FEL | 14 | 158 | 09E |
| Utah 14-62 | 4300730240 | 980 FNL, 1385 FWL | 14 | 15S | 09E |
| Utah 14-63 | 4300730241 | 1780 FSL, 1320 FEL | 14 | 15S | 09E |
| Utah 14-64 | 4300730242 | 907 FSL, 1392 FWL | 14 | 15S | 09Ę |
| Utah 13-65 | 4300730243 | 1320 FNL, 1200 FEL | 13 | 15S | 09E |
| Utah 13-66 | 4300730244 | 1276 FNL, 1301 FWL | 13 | 15S | 09E |
| Utah 13-67 | 4300730245 | 1800 FSL, 1500 FEL | 13 | 15S | 09E |
| Utah 13-68 | 4300730246 | 1320 FSL, 1320 FWL | 13 | 15S | 09E |
| Utah 18-69 | 4300730427 | 1320 FNL, 1320 FWL | 18 | 15S | 10E |
| Utah 18-70 | 4300730248 | 1110 FNL, 2127 FEL | 18 | 15S | 10E |
| Utah 18-71 | 4300730249 | 1764 FSL, 1767 FEL | 18 | 15S | 10E |
| Utah 18-72 | 4300730250 | 2100 FSL, 1100 FWL | 18 | 15S | 10E |
| USA 19-73 | 4300730392 | 1664 FNL, 1412 FEL | 19 | 15S | 10E |
| Utah 14-74 | 4300730529 | 1365 FSL, 1988 FEL | 14 | 145 | 09E |
| Utah 14-75 | 4300730263 | 1036 FSL, 1622 FWL | 14 | 148 | 09E |
| Utah 22-76 | 4300730251 | 1320 FNL, 660 FEL | 22 | 145 | 09E |
| Utah 19-77 | 4300730252 | 1780 FSL, 660 FWL | 19 | 148 | 10E |
| Williams 30-78 | 4300730279 | 460 FNL, 660 FEL | 30 | 148 | 10E |
| Utah 31-79 | 4300730253 | 1780 FSL, 1780 FEL | 31 | 148 | 10E |
| Utah 24-80 | 4300730255 | 590 FNL, 1612 FWL | 24 | 158 | 09E |
| Utah 24-81 | 4300730256 | 1067 FNL, 1361 FEL | 24 | 15S | 09E |
| Utah 32-82 | 4300730257 | 600 FNL, 2028 FEL | 32 | 158 | 09E |
| Utah 21-83 | 4300730259 | 1780 FNL, 460 FWL | 21 | 15S | 10E |
| H&A 07-84 | 4300730258 | 1780 FSL, 1780 FWL | 7 | 158 | 09E |
| Utah 27-85 | 4300730230 | 2173 FNL, 676 FWL | 27 | 148 | 08E |
| Utah 24-86 | 4300730267 | 1788 FSL, 1677 FEL | 24 | 15S | 09E |
| Utah 24-87 | 4300730267 | 1780 FSL, 1333 FWL | 24 | 158 | 09E |
| USA 15-88 | 4300730375 | 872 FSL, 875 FEL | 15 | 148 | 09E |
| Telonis 22-89 | 4300730266 | 836 FNL, 1766 FWL | 22 | 145 | 09E |
| Telonis 21-90 | 4300730288 | 1272 FNL, 1188 FEL | 21 | 14S | 09E |
| USA 13-91 | 4300730528 | 1443 FSL, 1017 FWL | 13 | 145 | 09E |
| <u></u> | 4300730308 | 624 FSL, 899 FEL | 13 | 145 | 09E |
| Utah 13-92 | | | 18 | | |
| Utah 18-93 | 4300730587 | 556 FSL, 673 FWL | | 148 | 10E |
| Utah 05-95 | 4300730269 | 640 FNL, 580 FWL | 5 | 158 | 10E |
| Utah 05-94 | 4300730270 | 1520 FSL, 1320 FWL | 5 | 15S | 10E |

| Utah 05-96 | 4300730271 | 1780 FSL, 2180 FEL | 5 | 15S | 10E |
|---------------------|------------|--------------------|----|-----|-----|
| Utah 08-97 | 4300730272 | 1495 FNL, 1273 FEL | 8 | 15S | 10E |
| Utah 08-98X | 4300730285 | 1341 FNL, 1319 FWL | 8 | 15S | 10E |
| Utah 08-99 | 4300730274 | 1500 FSL, 1120 FWL | 8 | 15S | 10E |
| Utah 08-100 | 4300730275 | 1500 FSL, 1400 FEL | 8 | 15S | 10E |
| Utah 17-101 | 4300730416 | 460 FNL, 2180 FEL | 17 | 158 | 10E |
| Utah 17-102 | 4300730277 | 810 FNL, 910 FWL | 17 | 15S | 10E |
| Utah 17-103 | 4300730278 | 1520 FSL, 1120 FWL | 17 | 15S | 10E |
| Powell 19-104 | 4300730282 | 1327 FNL, 1458 FWL | 19 | 15S | 10E |
| Powell 19-105 | 4300730283 | 1239 FSL, 1325 FWL | 19 | 15S | 10E |
| Utah 23-106 | 4300730280 | 150 FNL, 1400 FEL | 23 | 15S | 09E |
| Utah 23-107 | 4300730281 | 1252 FNL, 1255 FWL | 23 | 15S | 09E |
| Birkinshaw 19-108 | 4300730284 | 1305 FNL, 1192 FEL | 19 | 15S | 09E |
| Utah 36-109 | 4300730268 | 1800 FNL, 1800 FWL | 36 | 15S | 09E |
| Utah 16-110 | 4301530250 | 860 FSL, 2000 FWL | 16 | 16S | 09E |
| Fausett 09-111 | 4300730428 | 2215 FSL, 354 FEL | 9 | 148 | 09E |
| Fausett 10-112 | 4300730415 | 1590 FSL, 1342 FWL | 10 | 148 | 09E |
| Giacoletto 11-113 | 4300730335 | 500 FSL, 2070 FWL | 11 | 14S | 09E |
| Prettyman 11-114 | 4300730340 | 471 FSL, 1828 FEL | 11 | 14S | 09E |
| Giacoletto 13-120 | 4300730407 | 1200 FNL, 1219 FWL | 13 | 14S | 09E |
| Giacoletto 14-121 | 4300730345 | 1200 FNL, 1060 FEL | 14 | 14S | 09E |
| USA 14-122 | 4300730404 | 1500 FNL, 1039 FWL | 14 | 14S | 09E |
| Utah 30-125 | 4300730262 | 630 FSL, 1627 FEL | 30 | 148 | 10E |
| Utah 31-126 | 4300730305 | 1954 FNL, 1291 FEL | 31 | 148 | 10E |
| Robertson 32-127 | 4300730374 | 646 FNL, 349 FWL | 32 | 148 | 10E |
| Utah 04-129 | 4300730309 | 700 FWL, 1850 FSL | 4 | 15S | 10E |
| Utah 04-130 | 4300730519 | 860 FSL, 2150 FEL | 4 | 15S | 10E |
| Sampinos 16-131 | 4300730610 | 1201 FNL, 1016 FWL | 16 | 15S | 10E |
| Jensen 16-132 | 4300730588 | 1206 FSL, 1240 FWL | 16 | 15S | 10E |
| LDS 17-133 | 4300730296 | 1500 FSL, 1700 FEL | 17 | 15S | 10E |
| Utah 25-134 | 4300730399 | 745 FNL, 1482 FWL | 25 | 15S | 09E |
| Utah 36-135 | 4300730341 | 850 FNL, 850 FEL | 36 | 15S | 09E |
| Utah 36-136 | 4300730343 | 465 FSL, 660 FWL | 36 | 15S | 09E |
| Utah 36-137 | 4300730342 | 2180 FSL, 1800 FEL | 36 | 15S | 09E |
| Utah 02-138 | 4301530288 | 638 FNL, 1865 FEL | 2 | 16S | 09E |
| Utah 02-139 | 4301530289 | 1890 FNL, 850 FWL | 2 | 16S | 09E |
| Utah 02-140 | 4301530290 | 850 FSL, 1800 FWL | 2 | 16S | 09E |
| Utah 02-141 | 4301530291 | 1800 FSL, 1950 FEL | 2 | 16S | 09E |
| Telonis 15-142 | 4300730319 | 1320 FSL, 860 FWL | 15 | 148 | 09E |
| Fausett 16-143 | 4300730320 | 1320 FNL, 1320 FEL | 16 | 14S | 09E |
| Fausett 16-144 | 4300730321 | 1800 FNL, 860 FWL | 16 | 148 | 09E |
| Telonis 16-145 | 4300730322 | 1320 FSL, 1320 FWL | 16 | 148 | 09E |
| Paar 16-146 | 4300730323 | 843 FSL, 2157 FEL | 16 | 148 | 09E |
| Christiansen 17-147 | 4300730324 | 860 FSL, 1800 FWL | 17 | 148 | 09E |
| Christiansen 17-148 | 4300730325 | 1250 FSL, 1100 FEL | 17 | 148 | 09E |
| Birkinshaw 18-149 | 4300730326 | 500 FSL, 500 FEL | 18 | 148 | 09E |
| Telonis 19-150 | 4300730300 | 751 FNL, 1840 FWL | 19 | 148 | 09E |
| Telonis 19-151 | 4300730299 | 860 FSL, 2000 FWL | 19 | 148 | 09E |
| Telonis 20-152 | 4300730327 | 1320 FNL, 1900 FEL | 20 | 148 | 09E |
| 16101113 20-102 | 7000100021 | 1020 FRL, 1900 FEL | | 143 | USE |

| Telonis 21-153 | | | | | | |
|--|-------------------|------------|--------------------|----|-------------|-----|
| Telonis 29-155 | Telonis 21-153 | 4300730329 | 860 FNL, 1800 FWL | 21 | 148 | 09E |
| Telonis 30-156 | Telonis 29-154 | 4300730330 | 800 FNL, 1500 FWL | 29 | 148 | 09E |
| Telonis 30-157 | Telonis 29-155 | 4300730331 | 1800 FSL, 1250 FWL | 29 | 148 | 09E |
| Utan 32-158 4300730333 1038 FNL, 1768 FEL 32 14S 09E Utah 32-159 4300730334 2011 FNL, 1426 FWL 32 14S 09E Utah 32-161 4300730386 1500 FSL, 1780 FWL 32 14S 09E Utah 32-161 4300730316 630 FNL, 2100 FWL 36 14S 09E Utah 36-162 4300730316 800 FNL, 2100 FWL 36 14S 08E Utah 36-163 4300730317 1070 FSL, 2000 FWL 36 14S 08E Utah 36-164 4300730318 1100 FSL, 1500 FEL 36 14S 08E Utah 36-165 4300730317 1070 FSL, 2000 FWL 36 14S 08E Utah 02-167 4300730337 1219 FNL, 1738 FEL 2 15S 08E Utah 02-168 4300730338 660 FNL, 2075 FWL 2 15S 08E Utah 02-169 4300730308 754 FSL, 14000 FEL 2 15S 08E Seamons 32-170 4300730317 1790 FNL, 500 FWL 32 | Telonis 30-156 | 4300730301 | 910 FNL, 868 FEL | 30 | 148 | 09E |
| Utah 32-159 4300730334 2011 FNL, 1426 FWL 32 14S 09E Utah 32-160 4300730386 1500 FSL, 1780 FWL 32 14S 09E Utah 32-161 4300730315 2053 FNL, 685 FEL 32 14S 09E Utah 36-162 4300730316 860 FNL, 2100 FWL 36 14S 08E Utah 36-163 4300730317 1070 FSL, 2000 FWL 36 14S 08E Utah 36-164 4300730318 1100 FSL, 1500 FWL 36 14S 08E Utah 02-166 4300730337 1219 FNL, 1738 FEL 2 15S 08E Utah 02-167 4300730338 660 FNL, 2075 FWL 2 15S 08E Utah 02-168 4300730389 1800 FSL, 2100 FWL 2 15S 08E Utah 02-169 4300730380 754 FSL, 1000 FWL 2 15S 08E Seamons 32-170 430073017 1320 FSL, 2100 FWL 2 15S 08E Seamons 32-170 430073017 1320 FSL, 1320 FEL 19 1 | Telonis 30-157 | 4300730332 | 1800 FSL, 580 FEL | 30 | 148 | 09E |
| Utah 32-160 4300730398 1500 FSL, 1780 FWL 32 14S 09E Utah 32-161 4300730336 415 FSL, 1408 FEL 32 14S 09E Utah 36-162 4300730315 2053 FNL, 685 FEL 36 14S 08E Utah 36-163 4300730316 860 FNL, 2100 FWL 36 14S 08E Utah 36-164 4300730318 1100 FSL, 1500 FEL 36 14S 08E Utah 36-165 4300730318 1100 FSL, 1500 FEL 36 14S 08E Utah 02-166 4300730337 1219 FNL, 1738 FEL 2 15S 08E Utah 02-166 4300730338 660 FNL, 2075 FWL 2 15S 08E Utah 02-169 4300730389 754 FSL, 1000 FEL 2 15S 08E Seamons 32-170 4300730291 700 FNL, 500 FWL 32 13S 09E Pinnacle Peak 19-171 4300730171 1320 FSL, 1320 FEL 19 14S 09E Telonis 20-172 4300730116 852 FNL, 1791 FWL 10 | Utah 32-158 | 4300730333 | 1038 FNL, 1768 FEL | 32 | 148 | 09E |
| Utah 32-161 4300730336 415 FSL, 1408 FEL 32 14S 09E Utah 36-162 4300730315 2053 FNL, 685 FEL 36 14S 08E Utah 36-163 4300730317 1070 FSL, 2000 FWL 36 14S 08E Utah 36-164 4300730317 1070 FSL, 2000 FWL 36 14S 08E Utah 36-165 4300730318 1100 FSL, 1500 FEL 36 14S 08E Utah 02-166 4300730338 1219 FNL, 1738 FEL 2 15S 08E Utah 02-167 4300730338 1800 FSL, 2100 FWL 2 15S 08E Utah 02-168 4300730339 1800 FSL, 2100 FWL 2 15S 08E Utah 02-169 4300730308 754 FSL, 1000 FWL 2 15S 08E Utah 02-169 4300730307 180 FSL, 2100 FWL 32 13S 09E Pinnacle Peak 19-171 4300730117 1320 FSL, 1320 FEL 19 14S 09E Pinnacle Peak 19-172 4300730117 1320 FSL, 680 FEL 20 | Utah 32-159 | 4300730334 | 2011 FNL, 1426 FWL | 32 | 148 | 09E |
| Utah 36-162 4300730315 2053 FNL, 685 FEL 36 14S 08E Utah 36-163 4300730316 860 FNL, 2100 FWL 36 14S 08E Utah 36-164 4300730317 1070 FSL, 2000 FWL 36 14S 08E Utah 36-165 4300730337 1219 FNL, 1738 FEL 2 15S 08E Utah 02-166 4300730338 660 FNL, 2075 FWL 2 15S 08E Utah 02-168 4300730339 1800 FSL, 2100 FWL 2 15S 08E Utah 02-169 4300730308 754 FSL, 1000 FEL 2 15S 08E Utah 02-169 4300730308 754 FSL, 1000 FEL 2 15S 08E Seamons 32-170 430073017 1320 FSL, 1320 FEL 19 14S 09E Flonis 20-172 430073017 1320 FSL, 1320 FEL 19 14S 09E Telonis 20-173 4300730346 1200 FNL, 1200 FWL 30 15S 10E Telonis 20-172 430073047 1980 FSL, 660 FEL 20 <td< td=""><td>Utah 32-160</td><td>4300730398</td><td>1500 FSL, 1780 FWL</td><td>32</td><td>148</td><td>09E</td></td<> | Utah 32-160 | 4300730398 | 1500 FSL, 1780 FWL | 32 | 148 | 09E |
| Utah 36-163 4300730316 860 FNL, 2100 FWL 36 14S 08E Utah 36-164 4300730317 1070 FSL, 2000 FWL 36 14S 08E Utah 36-165 4300730318 1100 FSL, 1500 FFEL 36 14S 08E Utah 02-166 4300730337 1219 FNL, 1738 FEL 2 15S 08E Utah 02-167 4300730338 660 FNL, 2075 FWL 2 15S 08E Utah 02-168 4300730308 756 FSL, 2100 FWL 2 15S 08E Utah 02-169 4300730308 754 FSL, 1000 FWL 2 15S 08E Seamons 32-170 43007303017 1320 FSL, 1320 FEL 19 14S 09E Pinnacle Peak 19-171 430073017 1380 FSL, 1320 FEL 19 14S 09E Powell 30-173 4300730317 1380 FSL, 680 FEL 20 14S 09E Powell 31-175 4300730416 852 FNL, 1971 FWL 10 15S 08E Utah 31-175 4300730450 2588 FNL, 1971 FWL 31 | Utah 32-161 | 4300730336 | 415 FSL, 1408 FEL | 32 | 148 | 09E |
| Utah 36-164 4300730317 1070 FSL, 2000 FWL 36 14S 08E Utah 36-165 4300730318 1100 FSL, 1500 FEL 36 14S 08E Utah 02-166 4300730338 1219 FNL, 1738 FEL 2 15S 08E Utah 02-168 4300730338 660 FNL, 2075 FWL 2 15S 08E Utah 02-169 4300730339 1800 FSL, 2100 FWL 2 15S 08E Utah 02-169 4300730308 754 FSL, 1000 FEL 2 15S 08E Utah 02-169 4300730308 754 FSL, 1000 FEL 2 15S 08E Seamons 32-170 430073017 1320 FSL, 1320 FEL 19 14S 09E Pinnacle Peak 19-171 430073017 1980 FSL, 660 FEL 20 14S 09E Pinnacle Peak 19-172 4300730107 1980 FSL, 1970 FWL 30 15S 10E Telonis 20-172 4300730117 1320 FSL, 1320 FEL 19 14S 09E Powell 30-172 430073017 1980 FSL, 600 FEL 20< | Utah 36-162 | 4300730315 | 2053 FNL, 685 FEL | 36 | 148 | 08E |
| Utah 36-165 4300730318 1100 FSL, 1500 FEL 36 14S 08E Utah 02-166 4300730337 1219 FNL, 1738 FEL 2 15S 08E Utah 02-167 4300730338 660 FNL, 2075 FWL 2 15S 08E Utah 02-169 4300730308 754 FSL, 1000 FEL 2 15S 08E Utah 02-169 4300730308 754 FSL, 1000 FEL 2 15S 08E Seamons 32-170 4300730291 700 FNL, 500 FWL 32 13S 09E Pinnacle Peak 19-171 4300730107 1980 FSL, 660 FEL 20 14S 09E Pinnacle Peak 19-171 4300730146 1200 FNL, 1200 FWL 30 15S 10E Powell 30-173 4300730166 852 FNL, 1971 FWL 10 15S 09E Ush 11-175 4301530317 897 FNL, 1731 FWL 30 15S 10E Ush 15-176 4300730419 428 FSL, 2527 FWL 9 14S 09E USA 09-178 4300730422 2563 FNL, 1383 FWL 17 | Utah 36-163 | 4300730316 | 860 FNL, 2100 FWL | 36 | 148 | 08E |
| Utah 02-166 4300730337 1219 FNL, 1738 FEL 2 15S 08E Utah 02-167 4300730338 660 FNL, 2075 FWL 2 15S 08E Utah 02-168 4300730339 1800 FSL, 2100 FWL 2 15S 08E Utah 02-169 4300730308 754 FSL, 1000 FEL 2 15S 08E Seamons 32-170 4300730291 700 FNL, 500 FWL 32 13S 09E Pinnacle Peak 19-171 4300730117 1320 FSL, 1320 FEL 19 14S 09E Telonis 20-172 4300730167 1980 FSL, 680 FEL 20 14S 09E Powell 30-173 4300730346 1200 FNL, 1200 FWL 30 15S 10E Stella-Hamaker 10-174 4300730416 852 FNL, 1971 FWL 10 15S 08E USA 15-176 4300730470 2588 FNL, 1731 FWL 31 16S 09E USA 09-178 4300730471 897 FNL, 1731 FWL 31 16S 09E USA 17-180A 4300730472 2563 FNL, 1383 FWL 17 | Utah 36-164 | 4300730317 | 1070 FSL, 2000 FWL | 36 | 148 | 08E |
| Utah 02-167 4300730338 660 FNL, 2075 FWL 2 15S 08E Utah 02-168 4300730339 1800 FSL, 2100 FWL 2 15S 08E Utah 02-169 4300730398 754 FSL, 1000 FEL 2 15S 08E Seamons 32-170 4300730291 700 FNL, 500 FWL 32 13S 09E Pinnacle Peak 19-171 4300730117 1320 FSL, 1320 FEL 19 14S 09E Felonis 20-172 4300730107 1980 FSL, 660 FEL 20 14S 09E Powell 30-173 4300730461 852 FNL, 1971 FWL 10 15S 10E Stella-Hamaker 10-174 4300730450 2588 FNL, 1971 FWL 10 15S 08E Utah 31-175 4301530317 897 FNL, 1731 FWL 31 16S 09E USA 15-176 4300730450 2588 FNL, 155 FEL 15 14S 09E USA 17-180A 4300730417 1068 FSL, 1972 FWL 18 14S 09E USA 18-162 4300730450 2563 FNL, 1384 17 <td>Utah 36-165</td> <td>4300730318</td> <td>1100 FSL, 1500 FEL</td> <td>36</td> <td>148</td> <td>08E</td> | Utah 36-165 | 4300730318 | 1100 FSL, 1500 FEL | 36 | 148 | 08E |
| Utah 02-168 4300730339 1800 FSL, 2100 FWL 2 15S 08E Utah 02-169 4300730308 754 FSL, 1000 FEL 2 15S 08E Seamons 32-170 4300730291 700 FNL, 500 FWL 32 13S 09E Pinnacle Peak 19-171 4300730117 1320 FSL, 1320 FEL 19 14S 09E Telonis 20-172 4300730107 1980 FSL, 660 FEL 20 14S 09E Powell 30-173 430073016 852 FNL, 1971 FWL 10 15S 08E Utah 31-175 4301530317 897 FNL, 1731 FWL 10 15S 08E USA 15-176 4300730450 2588 FNL, 1155 FEL 15 14S 09E USA 09-178 4300730419 428 FSL, 2527 FWL 9 14S 09E USA 18-162 4300730417 1068 FSL, 1972 FWL 18 14S 09E USA 18-162 4300730417 1068 FSL, 1972 FWL 18 14S 09E USA 18-162 4300730417 1068 FSL, 1982 FWL 17 | Utah 02-166 | 4300730337 | 1219 FNL, 1738 FEL | 2 | 158 | 08E |
| Utah 02-169 4300730308 754 FSL, 1000 FEL 2 15S 08E Seamons 32-170 4300730291 700 FNL, 500 FWL 32 13S 09E Pinnacle Peak 19-171 4300730171 1320 FSL, 1320 FEL 19 14S 09E Telonis 20-172 4300730171 1320 FSL, 1500 FWL 30 14S 09E Powell 30-173 4300730164 1200 FNL, 1200 FWL 30 15S 10E Stella-Hamaker 10-174 4300730116 852 FNL, 1971 FWL 10 15S 08E Utah 31-175 4301530317 897 FNL, 1731 FWL 31 16S 09E USA 15-176 4300730450 2588 FNL, 155 FEL 15 14S 09E USA 09-178 4300730419 428 FSL, 2527 FWL 9 14S 09E USA 17-180A 4300730417 1068 FSL, 1972 FWL 17 14S 09E USA 18-182 4300730417 1068 FSL, 1972 FWL 18 14S 09E USA 24-183 4300730394 140 FNL, 1400 FWL 27< | Utah 02-167 | 4300730338 | 660 FNL, 2075 FWL | 2 | 158 | 08E |
| Seamons 32-170 4300730291 700 FNL, 500 FWL 32 13S 09E Pinnacle Peak 19-171 4300730117 1320 FSL, 1320 FEL 19 14S 09E Telonis 20-172 4300730107 1980 FSL, 660 FEL 20 14S 09E Powell 30-173 4300730146 1200 FNL, 1200 FWL 30 15S 10E Stella-Hamaker 10-174 4300730146 852 FNL, 1971 FWL 10 15S 08E Utah 31-175 4301530317 897 FNL, 1731 FWL 31 16S 09E USA 15-176 4300730450 2588 FNL, 1155 FEL 15 14S 09E USA 17-180A 4300730419 428 FSL, 252 FWL 9 14S 09E USA 17-180A 4300730417 1068 FSL, 1972 FWL 18 14S 09E USA 18-162 4300730417 1068 FSL, 1972 FWL 18 14S 09E USA 24-183 4300730395 1400 FNL, 1400 FWL 27 14S 09E Utah 27-186 4300730395 1400 FNL, 1400 FWL | Utah 02-168 | 4300730339 | 1800 FSL, 2100 FWL | | 15S | 08E |
| Pinnacle Peak 19-171 | Utah 02-169 | 4300730308 | 754 FSL, 1000 FEL | 2 | 15S | 08E |
| Telonis 20-172 | Seamons 32-170 | 4300730291 | 700 FNL, 500 FWL | 32 | 138 | 09E |
| Powell 30-173 | | 4300730117 | 1320 FSL, 1320 FEL | 19 | 148 | 09E |
| Powell 30-173 | Telonis 20-172 | 4300730107 | 1980 FSL, 660 FEL | 20 | 148 | 09E |
| Stella-Hamaker 10-174 4300730116 852 FNL, 1971 FWL 10 15S 08E Utah 31-175 4301530317 897 FNL, 1731 FWL 31 16S 09E USA 15-176 4300730450 2588 FNL, 1155 FEL 15 14S 09E USA 09-178 4300730419 428 FSL, 2527 FWL 9 14S 09E USA 17-180A 4300730417 1068 FSL, 1972 FWL 17 14S 09E USA 18-182 4300730417 1068 FSL, 1972 FWL 18 14S 09E USA 24-183 4300730469 828 FNL, 624 FEL 24 14S 08E Utah 27-187 4300730395 1400 FNL, 1400 FWL 27 14S 09E Utah 28-189 4300730392 477 FSL, 518 FWL 27 14S 09E Utah 28-190 4300730393 1969 FNL, 1824 FWL 28 14S 09E Utah 28-191 4300730294 14O7 FNL, 688 FEL 28 14S 09E Utah 29-193 430073045 693 FSL, 1623 FWL 28 1 | Powell 30-173 | 4300730346 | | 30 | 158 | 10E |
| Utah 31-175 4301530317 897 FNL, 1731 FWL 31 16S 09E USA 15-176 4300730450 2588 FNL, 1155 FEL 15 14S 09E USA 09-178 4300730419 428 FSL, 2527 FWL 9 14S 09E USA 17-180A 4300730417 1068 FSL, 1972 FWL 18 14S 09E USA 18-182 4300730469 828 FNL, 624 FEL 24 14S 09E USA 24-183 4300730469 828 FNL, 624 FEL 24 14S 08E USA 24-187 4300730395 1400 FNL, 1400 FWL 27 14S 09E Utah 27-188 4300730392 477 FSL, 518 FWL 27 14S 09E Utah 28-189 4300730396 1707 FNL, 868 FEL 28 14S 09E Utah 28-191 4300730293 693 FSL, 1623 FWL 28 14S 09E Utah 29-193 4300730294 1407 FNL, 1940 FWL 28 14S 09E Utah 30-196 4300730427 951 FSL, 370 FEL 29 14S | | 4300730116 | <u> </u> | 10 | 15S | 08E |
| USA 15-176 4300730450 2588 FNL, 1155 FEL 15 14S 09E USA 09-178 4300730419 428 FSL, 2527 FWL 9 14S 09E USA 17-180A 4300730622 2563 FNL, 1383 FWL 17 14S 09E USA 18-182 4300730417 1068 FSL, 1972 FWL 18 14S 09E USA 24-183 430073049 828 FNL, 624 FEL 24 14S 08E Utah 27-187 4300730395 1400 FNL, 1400 FWL 27 14S 09E Utah 27-188 4300730392 477 FSL, 518 FWL 27 14S 09E Utah 28-189 4300730396 1707 FNL, 868 FEL 28 14S 09E Utah 28-190 4300730293 693 FSL, 1623 FWL 28 14S 09E Utah 28-191 4300730294 1407 FNL, 1940 FWL 28 14S 09E Utah 29-193 4300730427 951 FSL, 370 FEL 29 14S 09E Utah 30-195 4300730427 951 FSL, 370 FEL 29 14S | | | <u> </u> | 31 | 16S | 09E |
| USA 09-178 4300730419 428 FSL, 2527 FWL 9 14S 09E USA 17-180A 4300730622 2563 FNL, 1383 FWL 17 14S 09E USA 18-182 4300730417 1068 FSL, 1972 FWL 18 14S 09E USA 24-183 4300730469 828 FNL, 624 FEL 24 14S 08E Utah 27-187 4300730395 1400 FNL, 1400 FWL 27 14S 09E Utah 27-188 4300730292 477 FSL, 518 FWL 27 14S 09E Utah 28-189 4300730396 1707 FNL, 868 FEL 28 14S 09E Utah 28-190 4300730396 1707 FNL, 868 FEL 28 14S 09E Utah 28-191 4300730397 1969 FNL, 1324 FWL 28 14S 09E Utah 29-193 4300730293 693 FSL, 1623 FWL 28 14S 09E Utah 29-193 4300730405 693 FNL, 1940 FWL 28 14S 09E Utah 30-195 4300730427 951 FSL, 370 FEL 29 14S | <u> </u> | | | 15 | 148 | |
| USA 17-180A 4300730622 2563 FNL, 1383 FWL 17 14S 09E USA 18-182 4300730417 1068 FSL, 1972 FWL 18 14S 09E USA 24-183 4300730469 828 FNL, 624 FEL 24 14S 08E Utah 27-187 4300730395 1400 FNL, 1400 FWL 27 14S 09E Utah 27-188 4300730396 1707 FNL, 868 FEL 28 14S 09E Utah 28-189 4300730396 1707 FNL, 868 FEL 28 14S 09E Utah 28-190 4300730397 1969 FNL, 1324 FWL 28 14S 09E Utah 28-191 4300730293 693 FSL, 1623 FWL 28 14S 09E Utah 28-191 4300730294 1407 FNL, 1940 FWL 28 14S 09E Utah 29-193 4300730405 693 FNL, 1029 FEL 29 14S 09E Utah 30-195 4300730427 951 FSL, 370 FEL 29 14S 09E Utah 30-196 4300730344 1056 FSL, 1984 FWL 30 14S <td></td> <td></td> <td></td> <td>9</td> <td>148</td> <td>09E</td> | | | | 9 | 148 | 09E |
| USA 24-183 4300730469 828 FNIL, 624 FEL 24 14S 08E Utah 27-187 4300730395 1400 FNL, 1400 FWL 27 14S 09E Utah 27-188 4300730292 477 FSL, 518 FWL 27 14S 09E Utah 28-189 4300730396 1707 FNL, 868 FEL 28 14S 09E Utah 28-190 4300730397 1969 FNL, 1324 FWL 28 14S 09E Utah 28-191 4300730293 693 FSL, 1623 FWL 28 14S 09E Utah 28-192 4300730294 1407 FNL, 1940 FWL 28 14S 09E Utah 29-193 4300730405 693 FNL, 1029 FEL 29 14S 09E Utah 29-194 4300730427 951 FSL, 370 FEL 29 14S 09E Utah 30-195 4300730265 1407 FNL, 1940 FWL 30 14S 09E Utah 30-196 4300730344 1056 FSL, 1984 FWL 30 14S 09E Utah 31-198 4300730420 619 FNL, 1361 FEL 31 14S <td>USA 17-180A</td> <td>4300730622</td> <td><u> </u></td> <td>17</td> <td>148</td> <td>09E</td> | USA 17-180A | 4300730622 | <u> </u> | 17 | 148 | 09E |
| Utah 27-187 4300730395 1400 FNL, 1400 FWL 27 14S 09E Utah 27-188 4300730292 477 FSL, 518 FWL 27 14S 09E Utah 28-189 4300730396 1707 FNL, 868 FEL 28 14S 09E Utah 28-190 4300730397 1969 FNL, 1324 FWL 28 14S 09E Utah 28-191 4300730293 693 FSL, 1623 FWL 28 14S 09E Utah 28-192 4300730294 1407 FNL, 1940 FWL 28 14S 09E Utah 29-193 4300730405 693 FNL, 1029 FEL 29 14S 09E Utah 29-194 4300730427 951 FSL, 370 FEL 29 14S 09E Utah 30-195 4300730265 1407 FNL, 1940 FWL 30 14S 09E Utah 30-196 4300730344 1056 FSL, 1984 FWL 30 14S 09E Kakatsidas 31-197 4300730420 619 FNL, 1361 FEL 31 14S 09E Utah 31-198 4300730480 1125 FSL, 928 FWL 31 <td< td=""><td>USA 18-182</td><td>4300730417</td><td>1068 FSL, 1972 FWL</td><td>18</td><td>148</td><td>09E</td></td<> | USA 18-182 | 4300730417 | 1068 FSL, 1972 FWL | 18 | 148 | 09E |
| Utah 27-188 4300730292 477 FSL, 518 FWL 27 14S 09E Utah 28-189 4300730396 1707 FNL, 868 FEL 28 14S 09E Utah 28-190 4300730397 1969 FNL, 1324 FWL 28 14S 09E Utah 28-191 4300730293 693 FSL, 1623 FWL 28 14S 09E Utah 28-192 4300730294 1407 FNL, 1940 FWL 28 14S 09E Utah 29-193 4300730405 693 FNL, 1029 FEL 29 14S 09E Utah 29-194 4300730427 951 FSL, 370 FEL 29 14S 09E Utah 30-195 4300730427 951 FSL, 370 FEL 29 14S 09E Utah 30-196 4300730344 1056 FSL, 1940 FWL 30 14S 09E Kakatsidas 31-197 4300730420 619 FNL, 1361 FEL 31 14S 09E Utah 31-198 430073046 1403 FNL, 1540 FWL 31 14S 09E Utah 31-200 4300730385 2118 FSL, 549 FEL 31 14 | USA 24-183 | 4300730469 | 828 FNL, 624 FEL | 24 | 148 | 08E |
| Utah 28-189 4300730396 1707 FNL, 868 FEL 28 14S 09E Utah 28-190 4300730397 1969 FNL, 1324 FWL 28 14S 09E Utah 28-191 4300730293 693 FSL, 1623 FWL 28 14S 09E Utah 28-192 4300730294 1407 FNL, 1940 FWL 28 14S 09E Utah 29-193 4300730405 693 FNL, 1029 FEL 29 14S 09E Utah 29-194 4300730427 951 FSL, 370 FEL 29 14S 09E Utah 30-195 4300730265 1407 FNL, 1940 FWL 30 14S 09E Utah 30-196 4300730365 1407 FNL, 1940 FWL 30 14S 09E Kakatsidas 31-197 4300730344 1056 FSL, 1984 FWL 30 14S 09E Utah 31-198 4300730420 619 FNL, 1361 FEL 31 14S 09E Utah 31-199 4300730480 1125 FSL, 928 FWL 31 14S 09E Utah 31-200 4300730386 317 FNL, 1815 FEL 33 <t< td=""><td>Utah 27-187</td><td>4300730395</td><td>1400 FNL, 1400 FWL</td><td>27</td><td>148</td><td>09E</td></t<> | Utah 27-187 | 4300730395 | 1400 FNL, 1400 FWL | 27 | 148 | 09E |
| Utah 28-190 4300730397 1969 FNL, 1324 FWL 28 14S 09E Utah 28-191 4300730293 693 FSL, 1623 FWL 28 14S 09E Utah 28-192 4300730294 1407 FNL, 1940 FWL 28 14S 09E Utah 29-193 4300730405 693 FNL, 1029 FEL 29 14S 09E Utah 29-194 4300730427 951 FSL, 370 FEL 29 14S 09E Utah 30-195 4300730265 1407 FNL, 1940 FWL 30 14S 09E Utah 30-196 4300730344 1056 FSL, 1984 FWL 30 14S 09E Kakatsidas 31-197 4300730420 619 FNL, 1361 FEL 31 14S 09E Utah 31-198 4300730406 1403 FNL, 1540 FWL 31 14S 09E Utah 31-199 4300730385 2118 FSL, 549 FEL 31 14S 09E Utah 31-200 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-201 4300730387 1939 FNL, 1593 FWL 33 < | Utah 27-188 | 4300730292 | 477 FSL, 518 FWL | 27 | 14S | 09E |
| Utah 28-191 4300730293 693 FSL, 1623 FWL 28 14S 09E Utah 28-192 4300730294 1407 FNL, 1940 FWL 28 14S 09E Utah 29-193 4300730405 693 FNL, 1029 FEL 29 14S 09E Utah 29-194 4300730427 951 FSL, 370 FEL 29 14S 09E Utah 30-195 4300730265 1407 FNL, 1940 FWL 30 14S 09E Utah 30-196 4300730344 1056 FSL, 1984 FWL 30 14S 09E Kakatsidas 31-197 4300730420 619 FNL, 1361 FEL 31 14S 09E Utah 31-198 4300730460 1403 FNL, 1540 FWL 31 14S 09E Utah 31-199 4300730480 1125 FSL, 928 FWL 31 14S 09E Utah 31-200 4300730385 2118 FSL, 549 FEL 31 14S 09E Utah 33-201 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 <t< td=""><td>Utah 28-189</td><td>4300730396</td><td>1707 FNL, 868 FEL</td><td>28</td><td>148</td><td>09E</td></t<> | Utah 28-189 | 4300730396 | 1707 FNL, 868 FEL | 28 | 148 | 09E |
| Utah 28-192 4300730294 1407 FNL, 1940 FWL 28 14S 09E Utah 29-193 4300730405 693 FNL, 1029 FEL 29 14S 09E Utah 29-194 4300730427 951 FSL, 370 FEL 29 14S 09E Utah 30-195 4300730265 1407 FNL, 1940 FWL 30 14S 09E Utah 30-196 4300730344 1056 FSL, 1984 FWL 30 14S 09E Kakatsidas 31-197 4300730420 619 FNL, 1361 FEL 31 14S 09E Utah 31-198 4300730406 1403 FNL, 1540 FWL 31 14S 09E Utah 31-199 4300730480 1125 FSL, 928 FWL 31 14S 09E Utah 31-200 4300730385 2118 FSL, 549 FEL 31 14S 09E Utah 33-201 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-202 4300730387 1939 FNL, 1593 FWL 33 14S 09E Utah 33-204 4300730388 1373 FSL, 1140 FWL 33 < | Utah 28-190 | 4300730397 | 1969 FNL, 1324 FWL | 28 | 148 | 09E |
| Utah 29-193 4300730405 693 FNL, 1029 FEL 29 14S 09E Utah 29-194 4300730427 951 FSL, 370 FEL 29 14S 09E Utah 30-195 4300730265 1407 FNL, 1940 FWL 30 14S 09E Utah 30-196 4300730344 1056 FSL, 1984 FWL 30 14S 09E Kakatsidas 31-197 4300730420 619 FNL, 1361 FEL 31 14S 09E Utah 31-198 4300730406 1403 FNL, 1540 FWL 31 14S 09E Utah 31-200 4300730380 1125 FSL, 928 FWL 31 14S 09E Utah 31-200 4300730385 2118 FSL, 549 FEL 31 14S 09E Utah 33-201 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-202 4300730387 1939 FNL, 1593 FWL 33 14S 09E Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 <td< td=""><td>Utah 28-191</td><td>4300730293</td><td>693 FSL, 1623 FWL</td><td>28</td><td>148</td><td>09E</td></td<> | Utah 28-191 | 4300730293 | 693 FSL, 1623 FWL | 28 | 148 | 09E |
| Utah 29-194 4300730427 951 FSL, 370 FEL 29 14S 09E Utah 30-195 4300730265 1407 FNL, 1940 FWL 30 14S 09E Utah 30-196 4300730344 1056 FSL, 1984 FWL 30 14S 09E Kakatsidas 31-197 4300730420 619 FNL, 1361 FEL 31 14S 09E Utah 31-198 4300730406 1403 FNL, 1540 FWL 31 14S 09E Utah 31-199 4300730480 1125 FSL, 928 FWL 31 14S 09E Utah 31-200 4300730385 2118 FSL, 549 FEL 31 14S 09E Utah 33-201 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-202 4300730387 1939 FNL, 1593 FWL 33 14S 09E Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 <td< td=""><td>Utah 28-192</td><td>4300730294</td><td>1407 FNL, 1940 FWL</td><td>28</td><td>148</td><td>09E</td></td<> | Utah 28-192 | 4300730294 | 1407 FNL, 1940 FWL | 28 | 148 | 09E |
| Utah 30-195 4300730265 1407 FNL, 1940 FWL 30 14S 09E Utah 30-196 4300730344 1056 FSL, 1984 FWL 30 14S 09E Kakatsidas 31-197 4300730420 619 FNL, 1361 FEL 31 14S 09E Utah 31-198 4300730406 1403 FNL, 1540 FWL 31 14S 09E Utah 31-199 4300730480 1125 FSL, 928 FWL 31 14S 09E Utah 31-200 4300730385 2118 FSL, 549 FEL 31 14S 09E Utah 33-201 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-202 4300730387 1939 FNL, 1593 FWL 33 14S 09E Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | Utah 29-193 | 4300730405 | 693 FNL, 1029 FEL | 29 | 148 | 09E |
| Utah 30-196 4300730344 1056 FSL, 1984 FWL 30 14S 09E Kakatsidas 31-197 4300730420 619 FNL, 1361 FEL 31 14S 09E Utah 31-198 4300730406 1403 FNL, 1540 FWL 31 14S 09E Utah 31-199 4300730480 1125 FSL, 928 FWL 31 14S 09E Utah 31-200 4300730385 2118 FSL, 549 FEL 31 14S 09E Utah 33-201 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-202 4300730387 1939 FNL, 1593 FWL 33 14S 09E Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 14S 09E Utah 33-204 4300730389 2024 FSL, 1525 FEL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | Utah 29-194 | 4300730427 | 951 FSL, 370 FEL | 29 | 148 | 09E |
| Kakatsidas 31-197 4300730420 619 FNL, 1361 FEL 31 14S 09E Utah 31-198 4300730406 1403 FNL, 1540 FWL 31 14S 09E Utah 31-199 4300730480 1125 FSL, 928 FWL 31 14S 09E Utah 31-200 4300730385 2118 FSL, 549 FEL 31 14S 09E Utah 33-201 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-202 4300730387 1939 FNL, 1593 FWL 33 14S 09E Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 14S 09E Utah 33-204 4300730389 2024 FSL, 1525 FEL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | Utah 30-195 | 4300730265 | 1407 FNL, 1940 FWL | 30 | 148 | 09E |
| Utah 31-198 4300730406 1403 FNL, 1540 FWL 31 14S 09E Utah 31-199 4300730480 1125 FSL, 928 FWL 31 14S 09E Utah 31-200 4300730385 2118 FSL, 549 FEL 31 14S 09E Utah 33-201 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-202 4300730387 1939 FNL, 1593 FWL 33 14S 09E Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 14S 09E Utah 33-204 4300730389 2024 FSL, 1525 FEL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | | 4300730344 | | 30 | 148 | 09E |
| Utah 31-198 4300730406 1403 FNL, 1540 FWL 31 14S 09E Utah 31-199 4300730480 1125 FSL, 928 FWL 31 14S 09E Utah 31-200 4300730385 2118 FSL, 549 FEL 31 14S 09E Utah 33-201 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-202 4300730387 1939 FNL, 1593 FWL 33 14S 09E Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 14S 09E Utah 33-204 4300730389 2024 FSL, 1525 FEL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | Kakatsidas 31-197 | 4300730420 | 619 FNL, 1361 FEL | 31 | 14S | 09E |
| Utah 31-199 4300730480 1125 FSL, 928 FWL 31 14S 09E Utah 31-200 4300730385 2118 FSL, 549 FEL 31 14S 09E Utah 33-201 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-202 4300730387 1939 FNL, 1593 FWL 33 14S 09E Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 14S 09E Utah 33-204 4300730389 2024 FSL, 1525 FEL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | | 4300730406 | 1403 FNL, 1540 FWL | 31 | 14S | 09E |
| Utah 31-200 4300730385 2118 FSL, 549 FEL 31 14S 09E Utah 33-201 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-202 4300730387 1939 FNL, 1593 FWL 33 14S 09E Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 14S 09E Utah 33-204 4300730389 2024 FSL, 1525 FEL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | | | | 31 | | |
| Utah 33-201 4300730386 317 FNL, 1815 FEL 33 14S 09E Utah 33-202 4300730387 1939 FNL, 1593 FWL 33 14S 09E Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 14S 09E Utah 33-204 4300730389 2024 FSL, 1525 FEL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | | | | | | |
| Utah 33-202 4300730387 1939 FNL, 1593 FWL 33 14S 09E Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 14S 09E Utah 33-204 4300730389 2024 FSL, 1525 FEL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | | | <u> </u> | 33 | | 09E |
| Utah 33-203 4300730388 1373 FSL, 1140 FWL 33 14S 09E Utah 33-204 4300730389 2024 FSL, 1525 FEL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | | | | | | |
| Utah 33-204 4300730389 2024 FSL, 1525 FEL 33 14S 09E Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | | | | | | |
| Utah 05-205 4300730384 1485 FNL, 760 FEL 5 15S 09E Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | | | | | | |
| Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E | | | | | | |
| | | | | | | |
| Utah 06-207 4300730391 825 FNL, 928 FEL 6 15S 08E | | 4300730391 | 825 FNL, 928 FEL | 6 | 15S | 08E |

| Utah 01-208 Utah 01-209 Utah 34-211 Utah 03-212 Utah 03-213 Utah 03-214 | 4300730464 4300730467 4300730114 4300730468 | 1246 FNL, 1831 FEL 2271 FSL, 1251 FEL 1181 FSL, 1005 FWL | 1 1 34 | 15S 15S | 09E 09E |
|---|--|--|--------------|-------------|------------|
| Utah 34-211 Utah 03-212 Utah 03-213 | 4300730114 | | | | |
| Utah 34-211 Utah 03-212 Utah 03-213 | | 1181 FSL, 1005 FWL | 34 | 140 | |
| Utah 03-212 Utah 03-213 | 4200720460 | | | 14S | 09E |
| Utah 03-213 | 4300/30400 | 1187 FNL, 1761 FEL | 3 | 15S | 09E |
| Utah 03-214 | 4300730381 | 1466 FNL, 2041 FWL | 3 | 15S | 09E |
| | 4300730295 | 813 FSL, 966 FWL | 3 | 15S | 09E |
| Utah 03-215 | 4300730297 | 988 FSL, 604 FEL | 3 | 15S | 09E |
| Utah 04-216 | 4300730382 | 1610 FNL, 810 FEL | 4 | 15S | 09E |
| Utah 04-217 | 4300730383 | 1343 FNL, 1119 FWL | 4 | 15S | 09E |
| Utah 04-218 | 4300730418 | 1084 FSL, 509 FEL | 4 | 15S | 09E |
| Utah 10-219 | 4300730298 | 805 FNL, 756 FWL | 10 | 15S | 09E |
| Utah 10-220 | 4300730432 | 474 FSL, 372 FWL | 10 | 15S | 09E |
| Utah 10-221 | 4300730303 | 1602 FSL, 2032 FEL | 10 | 15S | 09E |
| USA 19-222 | 4300730393 | 1574 FSL, 1647 FEL | 19 | 15S | 10E |
| Utah 06-223 | 4300730430 | 1636 FSL, 1085 FEL | 6 | 15 S | 09E |
| Utah 05-225 | 4300730440 | 421 FSL, 498 FEL | 5 | 15S | 09E |
| Utah 04-226 | 4300730408 | 571 FSL, 2331 FWL | 4 | 15S | 09E |
| Utah 09-227 | 4300730449 | 652 FNL, 1331 FEL | 9 | 15S | 09E |
| Utah 09-228 | 4300730413 | 1444 FNL, 1520 FWL | 9 | 15S | 09E |
| Utah 09-229 | 4300730414 | 1595 FSL, 2051 FWL | 9 | 15S | 09E |
| Utah 08-230 | 4300730410 | 2003 FNL, 960 FEL | 8 | 15S | 09E |
| Utah 08-231 | 4300730411 | 1321 FNL, 1738 FWL | 8 | 15S | 09E |
| H&A 08-232 | 4300730412 | 1135 FSL, 1497 FWL | 8 | 15S | 09E |
| Utah 08-233 | 4300730488 | 468 FSL, 2030 FEL | 8 | 15S | 09E |
| Utah 07-234 | 4300730409 | 1876 FNL, 875 FEL | 7 | 15S | 09E |
| Utah 07-235 | 4300730421 | 2098 FSL, 510 FEL | 7 | 15S | 09E |
| H&A 18-236 | 4300730459 | 896 FNL, 1511 FEL | 18 | 15S | 09E |
| Utah 18-237 | 4300730485 | 1867 FSL, 1920 FEL | 18 | 15S | 09E |
| Utah 17-238 | 4300730510 | 677 FNL, 1321 FEL | 17 | 15S | 09E |
| Utah 17-239 | 4300730511 | 1383 FNL, 1576 FWL | 17 | 15S | 09E |
| Utah 17-240 | 4300730512 | 1977 FSL, 1394 FWL | 17 | 15S | 09E |
| Utah 17-241 | 4300730513 | 1668 FSL, 2222 FEL | 17 | 15S | 08E |
| USA 12-242 | 4300730482 | 1738 FNL, 1505 FEL | 12 | 15S | 08E |
| USA 12-243 | 4300730486 | 950 FNL, 232 FWL | 12 | 15S | 08E |
| USA 11-244 | 4300730463 | 1151 FNL, 1690 FEL | 11 | 15S | 08E |
| USA 11-245 | 4300730462 | 1234 FNL, 1743 FWL | 11 | 15S | 08E |
| Utah 01-246 | 4300730566 | 1619 FNL, 170 FWL | 1 | 158 | 09E |
| Utah 01-247 | 4300730465 | 594 FSL, 266 FWL | 1 | 15S | 08E |
| USA 35-248 | 4300730582 | 828 FSL, 1245 FEL | 35 | 15S | 09E |
| USA 30-251 | 4300730403 | 1169 FSL, 913 FWL | 30 | 15S | 10E |
| Utah 25-252 | 4300730400 | 1937 FNL, 1416 FEL | 25 | 15S | 09E |
| Utah 25-253 | 4300730401 | 809 FSL, 899 FWL | 25 | 15S | 09E |
| Utah 25-254 | 4300730402 | 1787 FSL, 1954 FEL | 25 | 158 | 09E |
| Utah 26-255 | 4300730446 | 1209 FNL, 755 FEL | 26 | 15S | 09E |
| Utah 26-256 | 4300730445 | 1274 FSL, 1351 FWL | 26 | 15S | 09E |
| Utah 26-257 | 4300730444 | 1263 FSL, 1368 FEL | 26 | 15S | 09E |
| Utah 34-258 | 4300730552 | 1198 FNL, 1880 FEL | 34 | 15S | 09E |
| Utah 34-259 | 4300730456 | 1662 FSL, 2046 FEL | 34 | 15S | 09E |
| I CHILOTECU | 4300730447 | 814 FNL, 1900 FEL | 35 | 158 | 09E |

| Utah 35-262 4300730443 1657 FSL, 1850 FWL 35 15S C Utah 35-263 4300730441 1785 FSL, 946 FEL 35 15S C USA 01-264 4301530336 1055 FNL, 441 FWL 1 16S C USA 01-265 4301530337 1739 FSL, 636 FWL 1 16S C Woolstenhulme 05-266 4300730481 1389 FNL, 2179 FEL 5 15S 1 Utah 26-267 4300730451 1836 FNL, 2130 FWL 26 15S C Utah 27-268 4300730457 1125 FSL, 1682 FWL 26 15S C Utah 37-269 4300730458 1661 FSL, 795 FEL 27 15S C Utah 34-271 4300730497 774 FNL, 756 FWL 34 15S C Utah 34-271 4300730497 1794 FNL, 756 FWL 34 15S C Utah 33-272 4300730493 1922 FNL, 328 FWL 33 15S C Utah 33-274 4300730494 1098 FSL, 1673 FWL 33 15S C | 9E 9E 9E 9E 9E 9E 9E 9E 9E 9E 9E 9E |
|--|--|
| Utah 35-262 4300730443 1657 FSL, 1850 FWL 35 15S C Utah 35-263 4300730441 1785 FSL, 946 FEL 35 15S C USA 01-264 4301530336 1055 FNL, 441 FWL 1 16S C USA 01-265 4301530337 1739 FSL, 636 FWL 1 16S C Woolstenhulme 05-266 4300730481 1389 FNL, 2179 FEL 5 15S 1 Utah 26-267 4300730451 1836 FNL, 2130 FWL 26 15S C Utah 27-268 4300730457 1125 FSL, 1682 FWL 26 15S C Utah 27-269 4300730457 1125 FSL, 1682 FWL 26 15S C Utah 34-271 4300730496 1693 FSL, 965 FWL 34 15S C Utah 34-271 4300730496 1693 FSL, 965 FWL 34 15S C Utah 33-272 4300730493 1922 FNL, 328 FWL 33 15S C Utah 33-274 4300730494 1098 FSL, 1673 FWL 33 15S <td< td=""><td>9E 9E 9E 9E 9E 9E 9E 9E 9E 9E 9E</td></td<> | 9E 9E 9E 9E 9E 9E 9E 9E 9E 9E 9E |
| Utah 35-263 4300730441 1785 FSL, 946 FEL 35 15S C USA 01-264 4301530336 1055 FNL, 441 FWL 1 16S C USA 01-265 4301530337 1739 FSL, 636 FWL 1 16S C Woolstenhulme 05-266 4300730481 1389 FNL, 2179 FEL 5 15S 1 Utah 26-267 4300730451 1836 FNL, 2130 FWL 26 15S C Utah 27-268 4300730457 1125 FSL, 1682 FWL 26 15S C Utah 27-269 4300730458 1661 FSL, 795 FEL 27 15S C Utah 34-270 4300730496 1693 FSL, 965 FWL 34 15S C Utah 33-271 4300730496 1693 FSL, 965 FWL 34 15S C Utah 33-272 4300730493 1922 FNL, 328 FWL 33 15S C Utah 33-274 4300730494 1098 FSL, 1673 FWL 33 15S C Utah 32-276 4300730484 1613 FSL, 1029 FEL 33 15S | 9E 9E 9E 9E 9E 9E 9E 9E 9E 9E |
| USA 01-264 4301530336 1055 FNL, 441 FWL 1 16S C USA 01-265 4301530337 1739 FSL, 636 FWL 1 16S C Woolstenhulme 05-266 4300730481 1389 FNL, 2130 FWL 26 15S 1 Utah 26-267 4300730451 1125 FSL, 1682 FWL 26 15S C Utah 27-268 4300730457 1125 FSL, 1682 FWL 26 15S C Utah 27-269 4300730458 1661 FSL, 795 FEL 27 15S C Utah 34-270 4300730496 1693 FSL, 965 FWL 34 15S C Utah 34-271 4300730496 1693 FSL, 965 FWL 34 15S C Utah 33-272 4300730493 1922 FNL, 328 FWL 33 15S C Utah 33-274 4300730494 1098 FSL, 1673 FWL 33 15S C Utah 32-276 4300730483 738 FL, 1318 FWL 32 15S C Utah 05-278 4301530278 1665 FNL, 1923 FEL 5 15S C | 9E 0E 9E 9E 9E 9E 9E 9E 9E 9E |
| USA 01-265 4301530337 1739 FSL, 636 FWL 1 16S C Woolstenhulme 05-266 4300730481 1389 FNL, 2179 FEL 5 15S 1 Utah 26-267 4300730451 1836 FNL, 2130 FWL 26 15S 0 Utah 27-268 4300730457 1125 FSL, 1682 FWL 26 15S 0 Utah 27-269 4300730458 1661 FSL, 795 FEL 27 15S 0 Utah 34-270 4300730496 1693 FSL, 965 FWL 34 15S 0 Utah 34-271 4300730496 1693 FSL, 965 FWL 34 15S 0 Utah 33-272 4300730493 1922 FNL, 2034 FEL 33 15S 0 Utah 33-274 4300730494 1098 FSL, 1673 FWL 33 15S 0 Utah 32-276 4300730495 1401 FSL, 1029 FEL 33 15S 0 Utah 32-277 4300730494 1098 FSL, 1673 FWL 32 15S 0 Utah 32-276 4300730495 1401 FSL, 1029 FEL 33 15S | 0E 9E 9E 9E 9E 9E 9E 9E 9E |
| Utah 26-267 4300730514 1836 FNL, 2130 FWL 26 15S C Utah 27-268 4300730457 1125 FSL, 1682 FWL 26 15S C Utah 27-269 4300730458 1661 FSL, 795 FEL 27 15S C Utah 34-270 4300730347 774 FNL, 756 FWL 34 15S C Utah 34-271 4300730496 1693 FSL, 965 FWL 34 15S C Utah 33-272 4300730496 1693 FSL, 965 FWL 34 15S C Utah 33-273 4300730493 1922 FNL, 328 FWL 33 15S C Utah 33-274 4300730494 1098 FSL, 1673 FWL 33 15S C Utah 32-276 4300730495 1401 FSL, 1029 FEL 33 15S C Utah 32-277 4300730483 738 FL, 1318 FWL 32 15S C Utah 04-279 4301530340 1665 FNL, 1923 FEL 5 15S C Utah 04-280 4301530340 1020 FNL, 1757 FEL 4 16S C | 9E 9E 9E 9E 9E 9E 9E 9E |
| Utah 26-267 4300730514 1836 FNL, 2130 FWL 26 15S C Utah 27-268 4300730457 1125 FSL, 1682 FWL 26 15S C Utah 27-269 4300730458 1661 FSL, 795 FEL 27 15S C Utah 34-270 4300730347 774 FNL, 756 FWL 34 15S C Utah 34-271 4300730496 1693 FSL, 965 FWL 34 15S C Utah 33-272 4300730496 1693 FSL, 965 FWL 34 15S C Utah 33-273 4300730493 1922 FNL, 328 FWL 33 15S C Utah 33-274 4300730494 1098 FSL, 1673 FWL 33 15S C Utah 32-276 4300730495 1401 FSL, 1029 FEL 33 15S C Utah 32-277 4300730483 738 FL, 1318 FWL 32 15S C Utah 04-279 4301530340 1665 FNL, 1923 FEL 5 15S C Utah 04-280 4301530341 2087 FNL, 1627 FWL 4 16S C | 9E 9E 9E 9E 9E 9E 9E 9E |
| Utah 27-268 4300730457 1125 FSL, 1682 FWL 26 15S C Utah 27-269 4300730458 1661 FSL, 795 FEL 27 15S C Utah 34-270 4300730347 774 FNL, 756 FWL 34 15S C Utah 34-271 4300730496 1693 FSL, 965 FWL 34 15S C Utah 33-272 4300730502 694 FNL, 2034 FEL 33 15S C Utah 33-273 4300730493 1922 FNL, 328 FWL 33 15S C Utah 33-274 4300730494 1098 FSL, 1673 FWL 33 15S C Utah 32-276 4300730495 1401 FSL, 1029 FEL 33 15S C Utah 32-277 4300730483 738 FL, 1318 FWL 32 15S C Utah 05-278 4301530278 1665 FNL, 1923 FEL 5 15S C Utah 04-280 4301530340 1020 FNL, 1757 FEL 4 16S C Utah 04-281 4301530341 2087 FNL, 1627 FWL 4 16S C | 9E 9E 9E 9E 9E 9E |
| Utah 34-270 4300730347 774 FNL, 756 FWL 34 15S C Utah 34-271 4300730496 1693 FSL, 965 FWL 34 15S C Utah 33-272 4300730502 694 FNL, 2034 FEL 33 15S C Utah 33-273 4300730493 1922 FNL, 328 FWL 33 15S C Utah 33-274 4300730494 1098 FSL, 1673 FWL 33 15S C Utah 32-275 4300730495 1401 FSL, 1029 FEL 33 15S C Utah 32-276 4300730483 738 FL, 1318 FWL 32 15S C Utah 32-277 4300730484 1613 FSL, 1931 FEL 32 15S C Utah 05-278 4301530278 1665 FNL, 1923 FEL 32 15S C Utah 04-279 4301530340 1020 FNL, 1757 FEL 4 16S C Utah 04-280 4301530341 2087 FNL, 1627 FWL 4 16S C Utah 04-281 4301530342 2188 FSL, 911 FEL 4 16S C | 9E 9E 9E 9E 9E |
| Utah 34-271 4300730496 1693 FSL, 965 FWL 34 15S C Utah 33-272 4300730502 694 FNL, 2034 FEL 33 15S C Utah 33-273 4300730493 1922 FNL, 328 FWL 33 15S C Utah 33-274 4300730494 1098 FSL, 1673 FWL 33 15S C Utah 33-275 4300730495 1401 FSL, 1029 FEL 33 15S C Utah 32-276 4300730483 738 FL, 1318 FWL 32 15S C Utah 32-277 4300730484 1613 FSL, 1931 FEL 32 15S C Utah 05-278 4301530278 1665 FNL, 1923 FEL 5 15S C Utah 04-279 4301530340 1020 FNL, 1757 FEL 4 16S C Utah 04-280 4301530341 2087 FNL, 1627 FWL 4 16S C Utah 04-281 4301530342 2188 FSL, 911 FEL 4 16S C Utah 03-283 4301530344 16N, 1772 FEL 3 16S C </td <td>9E 9E 9E 9E 9E</td> | 9E 9E 9E 9E 9E |
| Utah 33-272 4300730502 694 FNL, 2034 FEL 33 15S 0 Utah 33-273 4300730493 1922 FNL, 328 FWL 33 15S 0 Utah 33-274 4300730494 1098 FSL, 1673 FWL 33 15S 0 Utah 33-275 4300730495 1401 FSL, 1029 FEL 33 15S 0 Utah 32-276 4300730484 1613 FSL, 1931 FEL 32 15S 0 Utah 32-277 4300730484 1613 FSL, 1931 FEL 32 15S 0 Utah 05-278 4301530278 1665 FNL, 1923 FEL 5 15S 0 Utah 04-279 4301530340 1020 FNL, 1757 FEL 4 16S 0 Utah 04-280 4301530341 2087 FNL, 1627 FWL 4 16S 0 Utah 04-281 4301530342 2188 FSL, 911 FEL 4 16S 0 Utah 03-283 4301530342 2188 FSL, 911 FEL 4 16S 0 Utah 03-284 4301530345 1917 FSL, 546 FWL 3 16S 0 | 9E 9E 9E 9E |
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| Utah 33-275 4300730495 1401 FSL, 1029 FEL 33 15S 0 Utah 32-276 4300730483 738 FL, 1318 FWL 32 15S 0 Utah 32-277 4300730484 1613 FSL, 1931 FEL 32 15S 0 Utah 05-278 4301530278 1665 FNL, 1923 FEL 5 15S 0 Utah 04-279 4301530340 1020 FNL, 1757 FEL 4 16S 0 Utah 04-280 4301530341 2087 FNL, 1627 FWL 4 16S 0 Utah 04-281 4301530341 2087 FNL, 1627 FWL 4 16S 0 Utah 04-282 4301530341 2087 FNL, 1627 FWL 4 16S 0 Utah 04-282 4301530342 2188 FSL, 911 FEL 4 16S 0 Utah 03-283 4301530342 2188 FNL, 917 FEL 3 16S 0 Utah 03-284 4301530346 1218 FNL, 773 FWL 3 16S 0 Utah 03-285 4301530345 1917 FSL, 546 FWL 3 16S 0 < | 9E |
| Utah 32-276 4300730483 738 FL, 1318 FWL 32 15S 0 Utah 32-277 4300730484 1613 FSL, 1931 FEL 32 15S 0 Utah 05-278 4301530278 1665 FNL, 1923 FEL 5 15S 0 Utah 04-279 4301530340 1020 FNL, 1757 FEL 4 16S 0 Utah 04-280 4301530341 2087 FNL, 1627 FWL 4 16S 0 Utah 04-281 4301530349 999 FSL, 896 FWL 4 16S 0 Utah 04-282 4301530342 2188 FSL, 911 FEL 4 16S 0 Utah 03-283 4301530349 461 FNL, 1772 FEL 3 16S 0 Utah 03-284 4301530346 1218 FNL, 753 FWL 3 16S 0 Utah 03-285 4301530345 1917 FSL, 546 FWL 3 16S 0 Utah 03-286 4301530344 1690 FSL, 1958 FEL 3 16S 0 USA 20-287 4300730451 1566 FSL, 1125 FWL 20 15S 0 <td></td> | |
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| Utah 05-278 4301530278 1665 FNL, 1923 FEL 5 15S 0 Utah 04-279 4301530340 1020 FNL, 1757 FEL 4 16S 0 Utah 04-280 4301530341 2087 FNL, 1627 FWL 4 16S 0 Utah 04-281 4301530399 999 FSL, 896 FWL 4 16S 0 Utah 04-282 4301530342 2188 FSL, 911 FEL 4 16S 0 Utah 03-283 4301530349 461 FNL, 1772 FEL 3 16S 0 Utah 03-284 4301530346 1218 FNL, 753 FWL 3 16S 0 Utah 03-285 4301530345 1917 FSL, 546 FWL 3 16S 0 Utah 03-286 4301530344 1690 FSL, 1958 FEL 3 16S 0 USA 20-287 4300730448 1395 FNL, 979 FWL 20 15S 0 USA 30-289 4300730451 1566 FSL, 1125 FWL 20 15S 0 USA 30-290 4300730453 1080 FSL, 1508 FEL 30 14S 0 | 9E |
| Utah 04-279 4301530340 1020 FNL, 1757 FEL 4 16S 0 Utah 04-280 4301530341 2087 FNL, 1627 FWL 4 16S 0 Utah 04-281 4301530399 999 FSL, 896 FWL 4 16S 0 Utah 04-282 4301530342 2188 FSL, 911 FEL 4 16S 0 Utah 03-283 4301530349 461 FNL, 1772 FEL 3 16S 0 Utah 03-284 4301530346 1218 FNL, 753 FWL 3 16S 0 Utah 03-285 4301530345 1917 FSL, 546 FWL 3 16S 0 Utah 03-286 4301530344 1690 FSL, 1958 FEL 3 16S 0 USA 20-287 4300730448 1395 FNL, 979 FWL 20 15S 0 USA 30-289 4300730451 1566 FSL, 1125 FWL 20 15S 0 USA 30-290 4300730452 1184 FNL, 1353 FEL 30 14S 0 USA 11-291 4300730501 2609 FNL, 1994 FEL 11 14S 0 | 9E |
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| Utah 04-281 4301530399 999 FSL, 896 FWL 4 16S 0 Utah 04-282 4301530342 2188 FSL, 911 FEL 4 16S 0 Utah 03-283 4301530349 461 FNL, 1772 FEL 3 16S 0 Utah 03-284 4301530346 1218 FNL, 753 FWL 3 16S 0 Utah 03-285 4301530345 1917 FSL, 546 FWL 3 16S 0 Utah 03-286 4301530344 1690 FSL, 1958 FEL 3 16S 0 USA 20-287 4300730448 1395 FNL, 979 FWL 20 15S 0 USA 30-289 4300730451 1566 FSL, 1125 FWL 20 15S 0 USA 30-290 4300730452 1184 FNL, 1353 FEL 30 14S 0 USA 11-291 4300730453 1080 FSL, 1508 FEL 30 14S 0 USA 11-292 4300730500 2483 FNL, 664 FWL 11 14S 0 USA 10-293 4300730498 2011 FNL, 847 FEL 10 14S 0 < | 9E |
| Utah 04-282 4301530342 2188 FSL, 911 FEL 4 16S 0 Utah 03-283 4301530349 461 FNL, 1772 FEL 3 16S 0 Utah 03-284 4301530346 1218 FNL, 753 FWL 3 16S 0 Utah 03-285 4301530345 1917 FSL, 546 FWL 3 16S 0 Utah 03-286 4301530344 1690 FSL, 1958 FEL 3 16S 0 USA 20-287 4300730448 1395 FNL, 979 FWL 20 15S 0 USA 20-288 4300730451 1566 FSL, 1125 FWL 20 15S 0 USA 30-289 4300730452 1184 FNL, 1353 FEL 30 15S 0 USA 30-290 4300730453 1080 FSL, 1508 FEL 30 14S 0 USA 11-291 4300730501 2609 FNL, 1994 FEL 11 14S 0 USA 10-293 4300730498 2011 FNL, 847 FEL 10 14S 0 | 9E |
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| Utah 03-285 4301530345 1917 FSL, 546 FWL 3 16S 0 Utah 03-286 4301530344 1690 FSL, 1958 FEL 3 16S 0 USA 20-287 4300730448 1395 FNL, 979 FWL 20 15S 0 USA 20-288 4300730451 1566 FSL, 1125 FWL 20 15S 0 USA 30-289 4300730452 1184 FNL, 1353 FEL 30 15S 0 USA 30-290 4300730453 1080 FSL, 1508 FEL 30 14S 0 USA 11-291 4300730501 2609 FNL, 1994 FEL 11 14S 0 USA 11-292 4300730500 2483 FNL, 664 FWL 11 14S 0 USA 10-293 4300730498 2011 FNL, 847 FEL 10 14S 0 | 9E |
| Utah 03-286 4301530344 1690 FSL, 1958 FEL 3 16S 0 USA 20-287 4300730448 1395 FNL, 979 FWL 20 15S 3 USA 20-288 4300730451 1566 FSL, 1125 FWL 20 15S 3 USA 30-289 4300730452 1184 FNL, 1353 FEL 30 15S USA 30-290 4300730453 1080 FSL, 1508 FEL 30 14S USA 11-291 4300730501 2609 FNL, 1994 FEL 11 14S 0 USA 11-292 4300730500 2483 FNL, 664 FWL 11 14S 0 USA 10-293 4300730498 2011 FNL, 847 FEL 10 14S 0 | 9E |
| USA 20-287 4300730448 1395 FNL, 979 FWL 20 15S USA 20-288 4300730451 1566 FSL, 1125 FWL 20 15S USA 30-289 4300730452 1184 FNL, 1353 FEL 30 15S USA 30-290 4300730453 1080 FSL, 1508 FEL 30 14S USA 11-291 4300730501 2609 FNL, 1994 FEL 11 14S USA 11-292 4300730500 2483 FNL, 664 FWL 11 14S USA 10-293 4300730498 2011 FNL, 847 FEL 10 14S | 9E |
| USA 20-288 4300730451 1566 FSL, 1125 FWL 20 15S USA 30-289 4300730452 1184 FNL, 1353 FEL 30 15S USA 30-290 4300730453 1080 FSL, 1508 FEL 30 14S USA 11-291 4300730501 2609 FNL, 1994 FEL 11 14S USA 11-292 4300730500 2483 FNL, 664 FWL 11 14S USA 10-293 4300730498 2011 FNL, 847 FEL 10 14S | 9E |
| USA 30-289 4300730452 1184 FNL, 1353 FEL 30 15S USA 30-290 4300730453 1080 FSL, 1508 FEL 30 14S USA 11-291 4300730501 2609 FNL, 1994 FEL 11 14S 0 USA 11-292 4300730500 2483 FNL, 664 FWL 11 14S 0 USA 10-293 4300730498 2011 FNL, 847 FEL 10 14S 0 | 0E |
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| USA 10-294 4300730497 1750 FNL. 769 FWL 10 14S |)9E |
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| USA 08-297 4300730491 789 FNL, 958 FEL 8 14S | 9E_ |
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| USA 31-310 4300730516 624 FNL, 1238 FWL 31 15S | |
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| USA 01-312 4301530350 1453 FNL, 1881 FEL 1 16S | 10E 10E |

| USA 11-314 | 4301530353 | 1262 FNL, 1136 FWL | 11 | 16S | 09E |
|--------------|------------|---------------------|------|-------|-------|
| USA 10-317 | 4301530352 | 1221 FNL, 1104 FEL | 10 | 16S | 09E |
| USA 12-322 | 4300730576 | 492 FSL, 495 FWL | 10 | 15S | 08E |
| USA 12-323 | 4300730577 | 540 FSL, 784 FEL | 12 | 15S | 08E |
| USA 11-324 | 4300730575 | 732 FSL, 1763 FEL | 11 | 15S | 08E |
| USA 14-325 | 4300730579 | 890 FNL, 1469 FEL | 14 | 15S | 08E |
| USA 13-326 | 4300730581 | 1065 FNL, 1563 FEL | 13 | 15S | 08E |
| USA 13-327 | 4300730578 | 1092 FNL, 941 FWL | 13 | 15S | 08E |
| USA 35-328 | 4300730583 | 964 FSL, 1999 FWL | 35 | 14S | 08E |
| Utah 09-329 | 4300730561 | 884 FSL, 1324 FEL | 9 | 15S | 09E |
| Utah 06-330 | 4300730562 | 938 FNL, 1564 FWL | 6 | 15S | 09E |
| Utah 20-333 | 4300730669 | 1069 FNL, 1460 FEL | 20 | 15S | 09E |
| Utah 20-334 | 4300730625 | 932 FNL, 1655 FWL | 20 | 15S | 09E |
| Utah 20-335 | 4300730626 | 2152 FSL, 1716 FWL | 20 | 15S | 09E |
| Utah 19-337 | 4300730623 | 926 FNL, 768 FEL | 19 | 15S | 09E |
| Utah 19-338 | 4300730624 | 1789 FSL, 1426 FEL | 19 | 15S | 09E |
| Utah 05-343 | 4301530400 | 1795 FNL, 1431 FWL | 5 | 16S | 09E |
| Utah 05-344 | 4301530401 | 1316 FSL, 1343 FWL | 5 | 16S | 09E |
| Utah 05-345 | 4301530402 | 908 FSL, 1449 FEL | 5 | 16S | 09E |
| Utah 08-354 | 4301530395 | 1073 FNL, 1914 FEL | 8 | 16S | 09E |
| Utah 08-355 | 4301530378 | 1673 FNL, 850 FWL | 8 | 16S | 09E |
| Utah 08-356 | 4301530379 | 1701 FSL, 799 FWL | 8 | 16S | 09E |
| Utah 08-357 | 4301530380 | 1722 FSL, 1599 FEL | 8 | 16S | 09E |
| Utah 09-358 | 4301530300 | 2097 FNL, 1634 FEL | 9 | 16S | 09E |
| Utah 09-359 | 4301530407 | 1787 FNL, 871 FWL | 9 | 16S | 09E |
| Utah 09-360 | 4301530397 | 1323 FSL, 881 FWL | 9 | 16S | 09E |
| Utah 09-361 | 4301530408 | 1564 FSL, 1998 FEL | 9 | 16S | 09E |
| USA 10-362 | 4301530424 | 2225 FNL, 494 FWL | 10 | 16S | 09E |
| USA 14-386 | 4300730634 | 592 FNL, 2236 FWL | 14 | 15S | 08E |
| USA 24-387 | 4300730612 | 1243 FSL, 2306 FWL | 10 | 145 | 08E |
| USA 24-388 | 4300730613 | 1177 FSL, 612 FEL | 24 | 14S | 08E |
| Utah 25-389 | 4300730600 | 737 FNL, 1976 FEL | 25 | 148 | 08E |
| Utah 25-390 | 4300730599 | 1540 FNL, 1354 FWL | 25 | 148 | 08E |
| Utah 25-391A | 4300730658 | 1264 FSL, 1573 FWL | 25 | 14S | 08E |
| Utah 25-392 | 4300730602 | 2045 FSL, 1718 FEL | 25 | 14S | 09E |
| USA 26-393 | 4300730614 | 1666 FNL, 874 FEL | 26 | 14S | 08E |
| USA 26-394 | 4300730615 | 856 FSL, 2377 FWL | 26 | 145 | 08E |
| USA 26-395 | 4300730616 | 1927 FSL, 830 FEL | 26 | 148 | 08E |
| USA 35-396 | 4300730584 | 616 FNL, 1896 FEL | 35 | 148 | 08E |
| USA 35-397 | 4300730585 | 949 FNL, 1264 FWL | 35 | 148 | 08E |
| USA 20-398 | 4300730590 | 1374 FNL, 1387 FEL | 20 | 15S | 10E |
| USA 20-399 | 4300730591 | 1445 FSL, 1128 FEL | 20 | 15S | 10E |
| Utah 09-412 | 4300730580 | 1102 FSL, 1018 FWL | 9 | 158 | 10E |
| Utah 09-413 | 4300730605 | 1007 FNL, 1197 FWL | 9 | 15S | 10E |
| Utah 10-415 | 4301530391 | 1090 FNL, 557 FEL | 10 | 16S | 08E |
| USA 14-416 | 430730391 | 892 FSL, 1311 FWL | 14 | 15S | 08E |
| USA 14-417 | 4300730647 | 1741 FSL, 1054 FEL | 14 | 15S | 09E |
| USA 13-418 | 4300730645 | 737 FSL, 793 FEL | 13 | 15S | 08E |
| USA 13-419 | 4300730645 | 2617 FSL, 1958 FEL | 13 | 158 | 08E |
| USA 13-418 | 4300730031 | Z017 1 OL, 1930 FLL | 1 13 | 1 100 | I JOE |

| USA 23-423 | 4300730611 | 408 FSL, 924 FEL | 23 | 14S | 08E |
|--------------------|------------|--------------------|----|-----|-----|
| USA 34-434 | 4300730621 | 1342 FSL, 922 FEL | 34 | 148 | 08E |
| USA 18-435 | 4300730619 | 1868 FNL, 793 FWL | 18 | 14S | 09E |
| USA 07-436 | 4300730630 | 3121 FNL, 871 FEL | 7 | 14S | 09E |
| USA 03-442 | 4300730710 | 899 FNL, 553 FEL | 3 | 15S | 08E |
| USA 24-443 | 4300730651 | 1780 FNL, 2247 FEL | 24 | 15S | 08E |
| USA 24-444 | 4300730648 | 1338 FNL, 1153 FWL | 24 | 15S | 08E |
| USA 24-446 | 4300730708 | 1377 FNL, 2340 FWL | 24 | 148 | 08E |
| USA 13-447 | 4300730707 | 2044 FSL, 741 FEL | 13 | 148 | 08E |
| USA 24-448 | 4300730652 | 2146 FSL, 2021 FEL | 24 | 15S | 08E |
| Utah 34-456 | 4300730713 | 755 FNL, 1377 FEL | 34 | 14S | 08E |
| USA 13-470 | 4300730706 | 1741 FNL, 554 FEL | 13 | 148 | 08E |
| Utah 06-483 | 4300730716 | 2456 FSL, 988 FWL | 6 | 15S | 09E |
| American Quasar D1 | 4300730040 | 999 FSL, 1552 FWL | 31 | 14S | 10E |
| Arcadia-Telonis D2 | 4300730093 | 465 FSL, 560 FEL | 19 | 148 | 09E |
| Utah D3 | 4300730290 | 1600 FSL, 1530 FEL | 18 | 15S | 10E |
| Utah D4 | 4300730314 | 600 FNL, 500 FWL | 24 | 145 | 09E |
| Fausett D5 | 4300730351 | 467 FNL, 1461 FWL | 16 | 148 | 09E |
| Drew D6 | 4300730100 | 1300 FSL, 830 FWL | 34 | 148 | 09E |
| Utah D7 | 4301530338 | 1371 FSL, 1530 FEL | 2 | 14S | 09E |
| Utah D8 | 4300730431 | 1342 FNL, 350 FWL | 12 | 15S | 09E |
| Utah D9 | 4300730438 | 1960 FNL, 1487 FWL | 32 | 14S | 09E |
| RGC D10 | 4300730520 | 162 FNL, 1557 FEL | 28 | 15S | 09E |
| USA D11 | 4301530356 | 1513 FNL, 2437 FEL | 13 | 16S | 09E |
| Sampinos D14 | 4300730567 | 1695 FSL, 2133 FEL | 16 | 15S | 10E |



Unit States Department of the Sterior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3106 UTU-47157 et al (UT-932)

JAN 3 0 2001

NOTICE

Phillips Petroleum Company

Oil and Gas

Attn: W. H. Rainbolt, Rocky Mtn. Region-Land Box 1967

Houston, TX 77251-1967

Merger Recognized

Acceptable evidence has been filed in this office concerning the merger of River Gas Corporation into Phillips Petroleum Company with Phillips Petroleum Company being the surviving entity.

The oil and gas lease files and rights-of-way files identified on the enclosed exhibit have been noted as to the merger. The exhibit is the list supplied by the representative of the companies, and verified by our computerized records. We have not adjudicated the case files to determine if the entity affected by the merger holds an interest in the leases identified, nor have we attempted to identify leases where the entity is the operator on the ground, maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable BLM offices of the merger by a copy of this notice. If additional documentation for a change of operator is required by our Field Offices, you will be contacted by them.

By recognition of the merger the obligor is automatically changed by operation of law from River Gas Corporation to Phillips Petroleum Company on Letter of Credit No. P-207337 (BLM Bond No. UT0829). A rider to BLM Bond No. ES0048 assuming any and all liabilities of BLM Bond No. UT0829 must be submitted for approval to the Eastern States Office, Attn: Bill Forbes, 7450 Boston Boulevard, Springfield, VA 22153. After the rider is approved, the Letter of Credit will be returned to the financial institution that issued it.

ROBERT LOPEZ

Robert Lopez Chief, Branch of Minerals Adjudication

Enclosure Exhibit of Leases

5 162 7531 DIVISION CE CIL, CILD /ALD IMMICO cc: Moab Field Office

Vernal Field Office Price Field Office

MMS-Reference Data Branch, MS 3130, P.O. Box 5860, Denver, CO 80217

State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC, UT 84114

The Chase Manhattan Bank, Attn: Standby Letter of Credit Dept., 4 Chase Metrotech Center, 8th Floor Brooklyn, NY 11245

Teresa Thompson (UT-931)

LaVerne Steah (UT-942)

Pruitt, Gushee & Bachtell, Attn: Frederick M. MacDonald, Suite 1850 Beneficial Life Tower,

Salt Lake City, Utah 84111-1495

BLM, Eastern States Office (Attn: Bill Forbes)

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

ROUTING

| I. GLH | 4-KAS |
|--------|--------|
| 2. CDW | 5990 V |
| 3. JLT | 6-FILE |

Enter date after each listed item is completed

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

X Merger

| 12-31-2000 | | |
|----------------------------|--|--|
| TO: (New Operator): | | |
| PHILLIPS PETROLEUM COMPANY | | |
| Address: P. O. BOX 3368 | | |
| ENGLEWOOD, CO 80155-3368 | | |
| Phone: 1-(720)-344-4984 | | |
| Account N1475 | | |
| | | |

CA No.

Unit:

DRUNKARDS WASH

| CA No. | | Out. | DRUNKAK | DS WASH | | |
|-------------|---------------|--------|------------|---------|------|--------|
| WELL(S) | | | | | | |
| | API | ENTITY | SEC. TWN | LEASE | WELL | WELL |
| NAME | NO. | NO. | RNG | TYPE | TYPE | STATUS |
| UTAH 6-41 | 43-007-30254 | 11256 | 06-15S-10E | STATE | GW | P |
| UTAH 7-57 | 43-007-30235 | 11256 | 07-15S-10E | STATE | GW | P |
| UTAH 7-58 | 43-007-30236 | 11256 | 07-15S-10E | STATE | GW | P |
| UTAH 7-59 | 43-007-30237 | 11256 | 07-15S-10E | STATE | GW | P |
| UTAH 7-60 | 43-007-30238 | 11256 | 07-15S-10E | STATE | GW | P |
| UTAH 8-97 | 43-007-30272 | 11256 | 08-15S-10E | STATE | GW | P |
| UTAH 8-98X | 43-007-30285 | 11256 | 08-15S-10E | STATE | GW | P |
| UTAH 8-99 | 43-007-30274 | 11256 | 08-15S-10E | STATE | GW | P |
| UTAH 8-100 | 43-007-30275 | 11256 | 08-15S-10E | STATE | GW | P |
| UTAH 09-412 | 43-007-30580 | 11256 | 09-15S-10E | STATE | GW | P |
| UTAH 09-413 | 43-007-30605 | 11256 | 09-15S-10E | STATE | GW | P |
| UTAH 17-101 | 43-007-30416 | 11256 | 17-15S-10E | STATE | GW | P |
| UTAH 17-102 | 43-007-30277 | 11256 | 17-15S-10E | STATE | GW | P |
| UTAH 17-103 | 43-007-30278 | 11256 | 17-15S-10E | STATE | GW | P |
| UTAH 18-69 | 43-007-30247 | 11256 | 18-15S-10E | STATE | GW | P |
| UTAH 18-70 | 43-007-30248* | 11256 | 18-15S-10E | STATE | GW | P |
| UTAH 18-71 | 43-007-30249 | 11256 | 18-15S-10E | STATE | GW | Р |
| UTAH 18-72 | 43-007-30250 | 11256 | 18-15S-10E | STATE | GW | P |
| UTAH 02-138 | 43-015-30288 | 11256 | 02-16S-09E | STATE | GW | P |
| UTAH 02-139 | 43-015-30289 | 11256 | 02-16S-09E | STATE | GW | P |

OPERATOR CHANGES DOCUMENTATION

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on:

01/29/2001

2. (R649-8-10) Sundry or legal documentation was received from the **NEW** operator on:

01/29/2001

3. The new company has been checked through the Department of Commerce, Division of Corporations Database on:

02/15/2001

| 4. | Is the new operator registered in the State of Utah: | YES | Business N | umber: | 562960-0143 |
|------------|---|---------------------------------------|-----------------|----------------------|-------------------------------------|
| 5. | If NO, the operator was contacted contacted on: | | _ | | |
| 6. | Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian | | s approved | the (merg | |
| 7. | Federal and Indian Units: The BLM or BIA has for wells listed on: | approved the | successor o | of unit op | erator |
| 8. | | | The BLM | or the BI | A has approved the operator |
| 9. | Underground Injection Control ("UIC") Profor the enhanced/secondary recovery unit/project for the v | | | | 5, Transfer of Authority to Inject, |
| D | ATA ENTRY: | | | | |
| 1. | Changes entered in the Oil and Gas Database on: | 03/02/2001 | _ | | |
| 2. | Changes have been entered on the Monthly Operator Ch | ange Spread SI | heet on: | 03/02/200 | 01_ |
| 3. | Bond information entered in RBDMS on: | N/A | | | |
| 4. | Fee wells attached to bond in RBDMS on: | N/A | _ | | |
| S 7 | FATE BOND VERIFICATION: State well(s) covered by Bond No.: | 5952 *** | 189 | | |
| F | EE WELLS - BOND VERIFICATION/LEASE | INTEREST | OWNER | NOTIFIC | CATION: |
| 1. | (R649-3-1) The NEW operator of any fee well(s) listed ha | s furnished a bo | nd: | N/A | |
| 2. | The FORMER operator has requested a release of liability The Division sent response by letter on: | from their bond N/A | on: | N/A | |
| 3. | (R649-2-10) The FORMER operator of the Fee wells has be of their responsibility to notify all interest owners of this ch | | nd informed b | oy a letter f N/A | rom the Division |
| | LMING: All attachments to this form have been MICROFILMED | on: 3-16- | o) | | |
| | LING: ORIGINALS/COPIES of all attachments pertaining to eac | h individual we | ll have been fi | illed in eac | h well file on: |
| CC | DMMENTS: | | | | |
| _ | | · · · · · · · · · · · · · · · · · · · | | | |
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ORIGINAL

| FORM 9 | STA | TE OF UTAH | | | | |
|---|---|---------------------------------------|--|--|--|--|
| | DIVISION OF C | IL, GAS AND MINII | NG | | | |
| | | | | 5. Lease Designation and Serial Number: | | |
| OLIND | DV NOTICES AND | DEPORTS ON | WELLO | ML - 38666 6. If Indian, Allottee or Tribe Name: | | |
| SUND | RY NOTICES AND | REPORTS ON | WELLS | N/A | | |
| Do not use this form f | or proposals to drill new wells, deepen | existing wells, or to reenter plugg | red and abandoned wells. | 7. Unit Agreement Name: | | |
| | APPLICATION FOR PERMIT TO DRII | | UTU67921X Dr | unkards Wash | | |
| 1. Type of Well: OIL GA | S 🕅 OTHER: | | | 8. Well Name and Number: | | |
| | | | | Utah 18-70 | <u> </u> | |
| 2. Name of Operator: | Phillips Petroleum C | ompany | | 9. API Well Number: | | |
| Address and Telephone Num | - | | | 43-007-30248 10. Field or Pool, or Wildcat: | | |
| 3. Address and Telephone Num | | P.O. Box 851, Price, U | Γ 84501 (435) 613-9777 | Drunkards Wash | | |
| 4. Location of Well | 27' EEL 1110' ECL | | | County: Carbon Cou | ntv | |
| | 27' FEL, 1110' FSL | IOD CID C M | | State: | nty | |
| | W/NE, SEC. 18, T15S, R | · · · · · · · · · · · · · · · · · · · | ···· | Utah | | |
| 11. CHECK APPROF | PRIATE BOXES TO INI | DICATE NATURE (| OF NOTICE, REPORT | , OR OTHER DATA | \ | |
| | NOTICE OF INTENT | | | SUBSEQUENT REPORT | | |
| | (Submit in Duplicate) | | | (Submit Original Form Only) | | |
| ☐ Abandon | _ | New Construction | ☐ Abandon * | | ☐ New Construction | |
| ☐ Repair Casing | | Pull or Alter Csg | ☐ Repair Casing | | ☐ Pull or Alter Csg | |
| ☐ Change of Plans | | Recomplete | ☐ Change of Plans | | ☐ Reperforate | |
| ☐ Convert to Injection | | Reperforate | ☐ Convert to Injection | t allow a | ☐ Vent or Flare☐ Water Shut-Off | |
| ☐ Fracture Treat or A | | Vent or Flare | ☐ Fracture Treat or Aci | al/Flush Treatment | ☐ Water Shut-Off | |
| ☐ Multiple Completion | n 🗆 | Water Shut-Off | Date of work completion | _ | /13/2001 | |
| ☐ Other Approximate date work | will start | | Date of Work completion | | | |
| r ipproximate date trem | | | Report results of Multiple Comple COMPLETION OR RECOMPLET | letions and Recompletions to diffe | rent reservoirs on WELL | |
| | • | | * Must be accompanied by a cen | | | |
| | | | Widet be accompanied by a cen | Tient vernication report. | | |
| 12. DESCRIBE PROPOSED OR vertical depths for all markers an | COMPLETED OPERATIONS (Clearly | state all pertinent details, and gi | ve pertinent dates. If well is direction | nally drilled, give subsurface locat | ions and measured and true | |
| vertical deptils for all markers an | a zonea permient to this work. | | | | | |
| | be advised that the above | | chemically treated with 4 | 1,000 gallons of low P | h fluid & | |
| 250 ga | llons of 7 1/2% HCL on 0 | 2/13/01. | | | | |
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| | | | | OIL, GAS / | AND MINING | |

13.

Name & Signature: Rochelle Crabtree + 666000 Catto

Ho. Administrative Assistan

Date: 02/26/2001

(This space for state use only)

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

| _ | _ | - | | | |
|---|--------|-----|--------|---|---|
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| L | OTTIONAL | | | | |
|---|--|--|---|--|--|
| | Lease Designation and Serial Number: | | | | |
| SUMPRY NO | ML-39865 | | | | |
| SUNDRY NO | 6. If Indian, Allottee or Tribe Name: | | | | |
| Do not use this form for proposals to | and the same of th | | N/A | | |
| Use APPLICATION | drill new wells, deepen existing wells, or to reenter p FOR PERMIT TO DRILL OR DEEPEN form for such | lugged and abandoned wells. | 7. Unit Agreement Name: | | |
| 1. Type of Well: OIL GAS DOTH | | r proposais. | UTU67921X Drunkards Wash | | |
| | 8. Well Name and Number: | | | | |
| 2. Name of Operator: | | | UT 18-70 | | |
| Phill | ips Petroleum Company | | 9. API Well Number: 43-007-30248 | | |
| Address and Telephone Number: | 1 7000 77 | | 10. Field or Pool, or Wildcat: | | |
| 6825 8 | South 5300 West, P.O. Box 851, Price, | UT 84501 (435) 613-9777 | 84501 (435) 613-9777 Drunkards Wash | | |
| 4. Location of Well Footages: 2.127° FEL 1 | 110, Eci | | | | |
| Footages: 2127' FEL, 1110' FSL QQ, Sec., T., R., M.: NW/NE, Sec.18, T15S, R10E, SLB&M | | | County: Carbon County | | |
| TOWARD, SE | State: Utah | | | | |
| 11. CHECK APPROPRIATE B | OXES TO INDICATE NATURE | OF NOTICE, REPORT | OR OTHER DATA | | |
| | OF INTENT | | | | |
| | in Duplicate) | 1 | SUBSEQUENT REPORT (Submit Original Form Only) | | |
| ☐ Abandon | ☐ New Construction | ☐ Abandon * | | | |
| ☐ Repair Casing | ☐ Pull or Alter Csg | ☐ Repair Casing | □ New Construction | | |
| ☐ Change of Plans | ☐ Recomplete | ☐ Change of Plans | ☐ Pull or Alter Csg ☐ Reperforate | | |
| □ Convert to Injection | ☐ Reperforate | ☐ Convert to Injection | ☐ Reperforate ☐ Vent or Flare | | |
| ☐ Fracture Treat or Acidize | □ Vent or Flare | ☐ Fracture Treat or Aci | | | |
| ☐ Multiple Completion | □ Water Shut-Off | ☐ Other Chemica | l/Flush Treatment | | |
| Other | | Date of work completion | 02/06/02 | | |
| Approximate date work will start | | | | | |
| | | Report results of Multiple Comple COMPLETION OR RECOMPLET | etions and Recompletions to different reservoirs on WELL | | |
| | | * Must be accompanied by a cent | | | |
| 0.0500000000000000000000000000000000000 | | | | | |
| DESCRIBE PROPOSED OR COMPLETED O ertical depths for all markers and zones pertinent | PERATIONS (Clearly state all pertinent details, and a | give pertinent dates. If well is direction | ally drilled, give subsurface locations and measured and true | | |
| | | | | | |
| Please be advised | that the above referenced well was | chemically treated with 4 | 000 gallons of low Ph fluid & | | |
| 250 gallons of 15% | 6 HCL on 02/06/02. | • | s s gameno of fow I if fidia & | | |
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| _ | X//blloch | /) | | | |
| ne & Signature: Lynnette Allred | A. Celler | Title: Administrative | Assistant Date: 02/06/02 | | |
| | _/- | | Date. 02/00/02 | | |
| nis space for state use only) | | | | | |

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL 8. WELL NAME and NUMBER: GAS WELL | OTHER All OIL WELL | See Attached List 2. NAME OF OPERATOR: 9. API NUMBER: Phillips Petroleum Company See List 3. ADDRESS OF OPERATOR: PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: **CITY** Bartlesville 7IP 74004 STATE OK 980 Plaza Office (918) 661-4415 4. LOCATION OF WELL FOOTAGES AT SURFACE: See Attached List QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION REPERFORATE CURRENT FORMATION ACIDIZE DEEPEN NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: CASING REPAIR **NEW CONSTRUCTION** TEMPORARILY ABANDON CHANGE TO PREVIOUS PLANS OPERATOR CHANGE **TUBING REPAIR** CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSAL (Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Conoco Inc. was merged into Phillips Petroleum Company, the surviving corporation, on December 31, 2002. In connection with this merger and effective on the same date, the name of the surviving corporation was changed to "ConocoPhillips Company". We are requesting that a new Operator Number be assigned to ConocoPhillips Company. Please send production reporting forms to Herb Henderson at ConocoPhillips Company, 315 S. Johnstone, 980 Plaza Office, Bartlesville, OK 74004. Herb's phone number is 918-661-4415. **Current Operator New Operator** Phillips Petroleum Company ConocoPhillips Company RECEIVED JAN 0 8 2003 Yolanda Perez Steve de Albuquerque DIV. OF OIL, GAS & MINING

(This space for State use only)

NAME (PLEASE PRINT)_Yolanda Perez

Sr. Regulatory Analyst

12/30/2002

ConocoPhillips

Re:

Notice of Address Change, Merger and Name Change

Address Change effective December 2, 2002

Merger and Name Change effective December 31, 2002

Divisions of Oil, Gas, and Mining Attn: Mr. John Baza 1594 West North Temple. Suite 1210, P. O. Box 145801 Salt Lake City, UT 84114-5801

Single of Personal Strate San

Gentlemen:

- Effective December 2, 2002, Phillips Petroleum Company will close its Englewood, Colorado Rocky 1. Mountain Region office. After that time, all correspondence, notices and invoice for Land related matters should be directed to the address(es) noted below. Note that until December 31, 2002, all properties in which Phillips held an interest will continue to be operated by Phillips Petroleum Company, a wholly-owned subsidiary of ConocoPhillips.
- On December 31, 2002, Phillips Petroleum Company and Conoco Inc. will merge, and the surviving corporation will be renamed "ConocoPhillips Company".

In accordance with the notice provisions of the Operating Agreements and other agreements, if any, between our companies, please adjust your company/organization records, effective for address purposes as of December 2, 2002, and for company name purposes, as of January 1, 2003, to reflect the following information for addressing and delivery of notices, invoicing and payment, and communications with ConocoPhillips Company. This will also apply to Lease Sale notices and other lease-related correspondence and notifications.

U.S. Mail Address:

ConocoPhillips Company P.O. Box 2197 Houston, Texas 77252 Attn: Chief Landman. San Juan/Rockies

Physical Address & Overnight Delivery:

ConocoPhillips Company 550 Westlake Park Blvd. Three Westlake Park 3WL, Room WL 9000 Houston, Texas 77079 Attn: Chief Landman. San Juan/Rockies

All ballots and official notices/responses sent by facsimile transmission should be sent to the following contact:

Attn: Chief Landman, San Juan/Rockies

Fax No.: 832-486-2688 or

832-486-2687

Please contact the undersigned immediately if you have any questions. This notice does not apply to royalty inquiries, joint interest billings, or revenue remittances. Please continue to use the same addresses you are currently using for these matters Wellian Painbak

Sincerely,

RECLIVED

DEC 0 2 2002

DIVISION OF OIL GAS AND MINING



SECRETARY'S CERTIFICATE

I, the undersigned, Jennifer M. Garcia, Assistant Secretary of ConocoPhillips Company, formerly Phillips Petroleum Company, organized and existing under and by virtue of the laws of the State of Delaware (the "Corporation"), hereby certify that:

- As Assistant Secretary I am authorized to execute this certificate 1. on behalf of the Corporation.
- 2. The attached photocopy of the Certificate of Amendment to the Restated Certificate of Incorporation of Phillips Petroleum Company (to be renamed ConocoPhillips Company) is a true and correct copy as filed in the office of the Secretary of State of Delaware on the 12th day of December 2002, with an effective date of January 1, 2003 and such Certificate of Amendment has not been modified, amended, rescinded or revoked and is in full force and effect as of the date hereof
- 3. The attached photocopy of the Certificate of Merger of Conoco Inc. with and into ConocoPhillips Company is a true and correct copy as filed in the office of the Secretary of State of Delaware on the 12th day of December 2002, with an effective date of December 31, 2002 and such Certificate of Merger has not been modified, amended, rescinded or revoked and is in full force and effect as of the date hereof.

IN WITNESS WHEREOF, I have hereunto set my hand as Assistant Secretary and affixed the corporate seal of the Corporation this 7th day of January 2003.

nocoPhillips Company

STATE OF TEXAS

COUNTY OF HARRIS

This instrument was acknowledged before me on January 7, 2003, by Jennifer M. Garcia, Assistant Secretary of ConocoPhillips Company, a Delaware corporation, on behalf of said Corporation

JAN 0 8 2003

DIV. OF OIL, GAS & MINING



PAGE 1

The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "PHILLIPS PETROLEUM COMPANY", CHANGING ITS NAME FROM "PHILLIPS PETROLEUM COMPANY" TO "CONOCOPHILLIPS COMPANY", FILED IN THIS OFFICE ON THE TWELFTH DAY OF DECEMBER, A.D. 2002, AT 1:41 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF AMENDMENT IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2002, AT 11 O'CLOCK P.M.

JAN 0 8 2003

DIV. OF OIL, GAS & MINING



Darriet Smith Windson

AUTHENTICATION: 2183360

DATE: 01-02-03

0064324 8100

030002793

STATE OF DELAWARE (THU) | 2. | 2 | 02 | 3:32/ST. | 3:540AKY 406 OF 5674 DEP 5 DIVISION OF CORPORATIONS FILED 01:41 PM 12/12/2002 020763238 - 0064324

CERTIFICATE OF AMENDMENT

to the

RESTATED CERTIFICATE OF INCORPORATION

of

PHILLIPS PETROLEUM COMPANY (to be renamed ConocoPhillips Company)

Phillips Petroleum Company ("Phillips"), a corporation organized and existing under the General Corporation Law of the State of Delaware (the "DGCL"), hereby certifies that:

- 1. The amendments to Phillips' Restated Certificate of Incorporation set forth below were duly adopted in accordance with the provisions of Section 242 of the DGCL and have been consented to in writing by the sole stockholder of Phillips in accordance with Section 228 of the DGCL.
- 2. Phillips' Restated Certificate of Incorporation is hereby amended by deleting Article I thereof and replacing in lieu thereof a new Article I reading in its entirety as follows:

"The name of the corporation (which is hereinafter referred to as the "Corporation") is ConocoPhillips Company."

- 3. Phillips' Restated Certificate of Incorporation is hereby amended by deleting Section 1 of Article IV thereof and replacing in lieu thereof a new Section 1 reading in its entirety as follows:
 - "Section 1. The Corporation shall be authorized to issue 2,100 shares of capital stock, of which 2,100 shares shall be shares of Common Stock, \$.01 par value ("Common Stock")."
- 4. Pursuant to Section 103(d) of the DGCL, this amendment will become effective at 11:00 p.m., Eastern time, on December 31, 2002.

HOU03:884504.1

JAN n 8 2003

IN WITNESS WHEREOF, Phillips has caused this certificate to be executed this 12th day of December, 2002.

PHILLIPS PETROLEUM COMPANY

By:____ Name:

Rick A. Harrington

Title: Senior Vice President, Legal,

and General Counsel

HOU03:884504.1

RECEIVED JAN 0 8 2003

DIV. OF OIL, GAS & MINING



The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"CONOCO INC.", A DELAWARE CORPORATION,

WITH AND INTO "CONOCOPHILLIPS COMPANY" UNDER THE NAME OF "CONOCOPHILLIPS COMPANY", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE TWELFTH DAY OF DECEMBER, A.D. 2002, AT 1:44 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF MERGER IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2002, AT 11:59 O'CLOCK P.M.

> RECEIVED JAN 0 8 2003

DIV. OF OIL, GAS & MINING



Darriet Smith Hindson Harriet Smith Windsor, Secretary of State

AUTHENTICATION: 2183370

DATE: 01-02-03

0064324 8100M

030002793

STATE OF DELAWARE

(THU) | 2. | 12 | 02 | 13:35/ST. | 13:34/ARX 40:06/F 6774 PEP | 16

DIVISION OF CORPORATIONS

FILED 01:44 PM 12/12/2002

020763253 - 0064324

CERTIFICATE OF MERGER

of

Conoco Inc.
(a Delaware corporation)

with and into

ConocoPhillips Company (a Delaware corporation)

Phillips Petroleum Company, a Delaware corporation to be renamed ConocoPhillips Company prior to the effective time of this certificate of merger (the "Surviving Corporation"), in compliance with the requirements of the General Corporation Law of the State of Delaware (the "DGCL") and desiring to effect a merger of Conoco Inc., a Delaware corporation formerly incorporated under the name Du Pont Holdings, Inc. (the "Merging Corporation," and together with the Surviving Corporation, the "Constituent Corporations"), with and into the Surviving Corporation, and acting by its duly authorized officer, DOES HEREBY CERTIFY that:

First: As of the date hereof, the name and state of incorporation of each of the Constituent Corporations of the merger are as follows:

NAME

STATE OF INCORPORATION

PHILLIPS PETROLEUM COMPANY

Delaware

CONOCO INC.

Delaware

Second: An agreement and plan of merger has been approved, adopted, certified, executed and acknowledged by each of the Constituent Corporations in accordance with the requirements of Section 251 of the DGCL;

Third: The name of the Surviving Corporation will be ConocoPhillips Company;

Fourth: The Certificate of Incorporation of ConocoPhillips Company immediately prior to the merger shall be the Certificate of Incorporation of the Surviving Corporation until such time as it may be amended in accordance with applicable law and the provisions thereof;

Fifth: The executed agreement and plan of merger is on file at an office of the Surviving Corporation, the address of which is 600 North Dairy Ashford, Houston, Texas 77079;

RECEIVED

JAN 0 8 2003

Sixth: A copy of the agreement and plan of merger will be furnished by the Surviving Corporation, on request and without cost, to any stockholder of any Constituent Corporation; and

Seventh: Pursuant to Section 103(d) of the DGCL, this certificate of merger will become effective at 11:59 p.m., Eastern time, on December 31, 2002.

Dated: December 12, 2002

PHILLIPS PETROLEUM COMPANY

(a Delaware corporation)

•

Name: Rick A. Harrington

Title: Senior Vice President, Legal, and General Counsel

RECEIVED
JAN 0 8 2003



CONOCOPHILLIPS COMPANY

EFFECTIVE 06/14/1946

EXPIRATION *RENEWAL REFERENCE NUMBER(S). CLASSIFICATION(S) & DETAIL(S)

Corporation - Foreign - Profit 562960-0143

UNITED STATES CORP CO CONOCOPHILLIPS COMPANY GATEWAY TOWER EAST STE 900 10 EAST SOUTH TEMPLE SLC UT 84133

RECEIVED JAN 0 8 2003

DIV. OF OIL, GAS & MINING

STATE OF UTAH DEPARTMENT OF COMMERCE DIVISION OF CORPORATIONS & COMMERCIAL CODE

REGISTRATION

EFFECTIVE DATE:

06/14/1946

EXPIRATION DATE:

*RENEWAL

ISSUED TO:

CONOCOPHILLIPS COMPANY



REFERENCE NUMBER(S), CLASSIFICATION(S) & DETAIL(S)

562960-0143

Corporation - Foreign - Profit

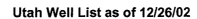
*RENEWAL

You will need to renew your registration each anniversary date of the effective date.

Exceptions: DBAs and Business Trusts renew every three (3) years from the effective date.



| API Well Number | Well Name | Well Type | Well Status | Sec | Twpn | Twpd | Rngn | Rngd |
|--------------------|-------------------|-----------|-------------|----------|----------|-------------|------|----------|
| 43-007-30887-00-00 | · | Gas Well | | 32 | 14 | | 10 | |
| 43-007-30865-00-00 | COTNER 29-549 | Gas Well | APD | 29 | 14 | S | 10 | |
| 43-007-30837-00-00 | | Gas Well | APD | 32 | 13 | | | E |
| 43-047-34551-00-00 | | Gas Well | APD | 24 | 10 | | 17 | |
| 43-047-33982-00-00 | | Gas Well | APD | 17 | 10 | | 18 | |
| 43-047-34471-00-00 | | Gas Well | APD | 29 | | S | 19 | |
| 43-047-34472-00-00 | | Gas Well | APD | 31 | | S | 19 | |
| | MCKENDRICK 29-548 | Gas Well | APD | 29 | 14 | | 10 | |
| 43-015-30512-00-00 | | Gas Well | APD | 19 | 16 | | 9 | |
| 43-015-30515-00-00 | | Gas Well | APD | 24 | 16 | | 8 | |
| 43-015-30548-00-00 | | Gas Well | APD | 30 | 16 | | 9 | Ē |
| 43-007-30888-00-00 | | Gas Well | APD | 32 | 14 | | 10 | F |
| 43-007-30813-00-00 | | Gas Well | APD | 33 | 13 | | 9 | F |
| 43-007-30766-00-00 | | Gas Well | APD | 33 | 13 | | 9 | F |
| 43-007-30838-00-00 | | Gas Well | APD | 32 | 13 | | 9 | F |
| 43-007-30863-00-00 | | Gas Well | APD | 29 | 14 | | 10 | |
| 43-007-30797-00-00 | | Gas Well | APD | 15 | 14 | | 8 | |
| 43-007-30798-00-00 | | Gas Well | APD | 15 | 14 | | 8 | |
| 43-007-30799-00-00 | | Gas Well | APD | 15 | 14 | | 8 | |
| 43-007-30796-00-00 | | Gas Well | APD | 22 | 14 | | 8 | 듣 |
| 43-007-30801-00-00 | | Gas Well | APD | 22 | 14 | | 8 | |
| 43-007-30802-00-00 | | | APD | 22 | 14 | | 8 | 늗 |
| 43-007-30711-00-00 | | Gas Well | APD | 9 | 15 | | 8 | |
| 43-015-30351-00-00 | | Gas Well | APD | 11 | 16 | | 9 | |
| 43-015-30398-00-00 | | | APD | 12 | 16 | | 9 | |
| 43-015-30409-00-00 | | | APD | 12 | 16 | | 9 | |
| 43-007-30805-00-00 | | | APD | 14 | 14 | | 8 | 늘┤ |
| 43-007-30806-00-00 | | | APD | 14 | 14 | | 8 | 늗 |
| 43-007-30676-00-00 | | | APD | 15 | 15 | | 8 | <u>-</u> |
| 43-015-30417-00-00 | | | APD | 21 | 16 | | 9 | |
| 43-015-30416-00-00 | | | APD | 21 | 16 | | | E |
| 43-015-30415-00-00 | | | APD | 21 | 16 | | 9 | Ē |
| 43-007-30515-00-00 | | | APD | 31 | 15 | | 10 | |
| 43-007-30835-00-00 | | | APD | 33 | 13 | | 9 | |
| 43-007-30836-00-00 | | | APD | 33 | 13 | | 9 | |
| 43-007-30803-00-00 | | | APD | 34 | 14 | | 8 | |
| 43-007-30478-00-00 | | | APD | 5 | 15 | | 9 | |
| 43-015-30411-00-00 | | | APD | 16 | 16 | | 9 | |
| 43-015-30412-00-00 | | | APD | 16 | 16 | | 9 | |
| 43-015-30413-00-00 | | | APD | 16 | 16 | | 9 | |
| 43-015-30299-00-00 | | | APD | 18 | 16 | | 9 | |
| 43-015-30420-00-00 | | | APD | 19 | 16 | | 9 | |
| 43-015-30492-00-00 | | | APD | 19 | 16 | | 9 | |
| 43-007-30891-00-00 | | | APD | 19 | 14 | | 10 | |
| 43-015-30414-00-00 | | | APD | 20 | 16 | | 9 | |
| 43-015-30421-00-00 | | | APD | 20 | 16 | | 9 | |
| 43-015-30518-00-00 | | | | | | | 8 | |
| 43-015-30539-00-00 | | | APD | 25 25 | 16 16 | | 8 | |
| 43-015-30540-00-00 | | | APD | 25 | | | 8 | |
| | | | APD | | 16 | | | |
| 43-007-30817-00-00 | | | APD | 25 | 13 | | 9 | |
| 43-015-30543-00-00 | | | APD | 26 | 16 | | 8 | |
| 43-015-30547-00-00 | | | APD | 29 | 16 | | 9 | |
| 43-007-30889-00-00 | | | APD | 32 | 14 | | 10 | |
| 43-007-30814-00-00 | UTAH 35-506 | Gas Well | APD | 35 | 13 | <u>S</u> | 9 | |



| API Well Number | Well Name | Well Type | Well Status | Sec | Twpn | Twpd | Rngn | Rngd |
|--------------------|---|-----------|-------------|--------|------|------|------|------|
| 43-047-33750-00-00 | FEDERAL 34-29 | Gas Well | Р. | 29 | | | 19 | |
| 43-007-30782-00-00 | GAROFOLA 26-482 | Gas Well | Р | 26 | 15 | S | 8 | E |
| | GIACOLETTO 11-113 | Gas Well | Р | 11 | | | 9 | E |
| | GIACOLETTO 13-120 | Gas Well | Р | 13 | 14 | S | | Е |
| | GIACOLETTO 14-121 | Gas Well | Р | 14 | 14 | | | E |
| | HELPER & ASSOC 07-307 | Gas Well | P | 7 | 15 | | | Ε |
| | HELPER & ASSOC 18-236 | Gas Well | P | 18 | 15 | | | Ε |
| | HELPER & ASSOC 18-308 | Gas Well | Р | 18 | 15 | | | E |
| | HELPER & ASSOC 8-232 | Gas Well | P | 8 | 15 | | 9 | |
| | HELPER & ASSOCIATES 7-84 | Gas Well | Р | 7 | 15 | | | E |
| 43-007-30588-00-00 | | Gas Well | Р | 16 | 15 | | 10 | |
| | KAKATSIDES 31-197 | Gas Well | Р | 31 | 14 | | 9 | |
| 43-007-30296-00-00 | | Gas Well | Р | 17 | 15 | | 10 | |
| 43-007-30323-00-00 | | Gas Well | Р | 16 | 14 | | 9 | |
| | PETES WASH 23-12 #1 | Gas Well | Р | 12 | 10 | | 17 | |
| 43-007-30748-00-00 | | Gas Well | P | 25 | 15 | | | E |
| 43-007-30749-00-00 | | Gas Well | P | 25 | 15 | | | Е |
| 43-007-30754-00-00 | | Gas Well | Р | 26 | 15 | | | Е |
| 43-007-30755-00-00 | | Gas Well | P | 26 | 15 | | | Ε |
| 43-007-30745-00-00 | | Gas Well | P | 26 | 15 | | | E |
| | PINNACLE PEAK 19-171 | Gas Well | Р | 19 | 14 | | | E |
| 43-007-30845-00-00 | | Gas Well | Р | 10 | 15 | | 8 | |
| 43-007-30282-00-00 | | Gas Well | P | 19 | 15 | | 10 | |
| 43-007-30283-00-00 | | | P | 19 | 15 | | 10 | |
| 43-007-30346-00-00 | | Gas Well | P | 30 | 15 | | 10 | |
| 43-015-30279-00-00 | l | Gas Well | P | 10 | 16 | | 8 | |
| 43-015-30494-00-00 | | Gas Well | P | 15 | 16 | | 8 | |
| | PRETTYMAN 10-15-34 | Gas Well | P | 10 | 14 | | 9 | |
| | PRETTYMAN 11-114 | Gas Well | P | 11 | 14 | | 9 | |
| 43-007-30653-00-00 | | | P | 21 | 15 | | 9 | |
| 43-007-30743-00-00 | | Gas Well | Р | 21 | 15 | | 9 | |
| 43-007-30747-00-00 | | Gas Well | Р | 25 | 15 | | 8 | |
| | | Gas Well | Р | 28 | 15 | | 9 | |
| 43-007-30518-00-00 | | Gas Well | Р | 28 | 15 | | 9 | |
| 43-007-30509-00-00 | | | Р | 3 | 14 | | 9 | |
| 43-007-30473-00-00 | | | Р | 5 | 14 | S | 9 | E |
| 43-007-30474-00-00 | | | P | 5 | 14 | | 9 | |
| 43-007-30475-00-00 | | | P | | 14 | | 9 | |
| 43-007-30479-00-00 | | | P | 8 8 | 14 | | 9 | |
| 43-007-30476-00-00 | | | P | 8 | 14 | | 9 | |
| 5 | ROBERTSON 32-127 | | P | 32 | 14 | | 10 | |
| 43-007-30610-00-00 | | 1 | P . | 16 | 15 | | 10 | |
| 43-007-30723-00-00 | | | P | 16 | 15 | | 10 | |
| 43-007-30765-00-00 | *** | | P | 16 | 15 | | 10 | |
| 43-007-30800-00-00 | | | P | 22 | 14 | | 8 | |
| 43-007-30130-00-00 | | | P | 25 | 14 | | 9 | |
| 43-007-30142-00-00 | | | P | 36 | 14 | | 9 | |
| | STELLA-HAMAKER 10-174 | | P | 10 | 15 | | 8 | |
| 43-007-30746-00-00 | | | P | 23 | 15 | | 8 | |
| 43-007-30319-00-00 | | | P | 15 | 14 | | 9 | |
| 43-007-30313-00-00 | | | P | 16 | 14 | | 9 | Ē |
| 43-007-30322-00-00 | ·-· · · · · · · · · · · · · · · · · · · | | P | 19 | 14 | | 9 | |
| 43-007-30300-00-00 | T T T T T T T T T T T T T T T T T T T | | P | 19 | 14 | | 9 | |
| 43-007-30299-00-00 | | | P | 20 | 14 | | 9 | |
| 70-001-00021-00-00 | I LLOINIO ZU-TUZ | Jas VVEII | <u> </u> | 20 | 14 | 9 | 9 | |





| 13-007-30831-00-00 USA 13-419 Gas Well P | API Well Number | Well Name | Well Type | Well Status | Sec | Twpn | Twpd | Rnan | Rngd |
|--|--------------------|-------------|-------------|-------------|-----|------|------|------|------|
| 43-007-3070-0-0-00 USA 13-447 | 43-007-30631-00-00 | | | | | | | | |
| 43-007-3076-00-00 USA 13-470 Gas Well P 13 | 43-007-30707-00-00 | USA 13-447 | | Р | | | 1 | | |
| | 43-007-30706-00-00 | USA 13-470 | | Р | | | | | |
| | | | | Р | | | | | |
| 43-007-30568-00-00 USA 13-91 Gas Well P | | | | | | | | 8 | E |
| 43-007-30404-00-00 USA 14-122 Gas Well P | | | | | | | | 9 | Ē |
| A3-015-30418-00-00 USA 1-425 Gas Well P | | | | | | | | | |
| 43-007-3054-00-00 USA 14-325 Gas Well P | | | | | | | | 9 | E |
| 43-007-30634-00-00 USA 14-366 Gas Well P | | | | | | | | | |
| 43-007-30647-00-00 USA 14-416 Gas Well P | | l | | | | | | | |
| 43-007-30647-00-00 USA 14-417 Gas Well P | 43-007-30646-00-00 | USA 14-416 | | l | | | | | |
| 43-007-30791-00-00 USA 14-476 Gas Well P | | | | | | | | 8 | E |
| 43-007-30792-00-00 | | | | | | | | 8 | E |
| 43-007-30450-00-00 | 43-007-30792-00-00 | USA 14-477 | | Р | | | | 8 | E |
| 43-007-30450-00-00 | 43-007-30529-00-00 | USA 14-74 | | | _ | | | 9 | E |
| A3-007-30450-00-00 USA 15-176 Gas Well P 15 | 43-007-30263-00-00 | USA 14-75 | | Р | | | | 9 | E |
| A3-007-30423-00-00 | 43-007-30450-00-00 | USA 15-176 | | Р | | | | | |
| A3-007-30690-00-00 USA 15-420 Gas Well P 15 15 S B E | 43-007-30423-00-00 | USA 15-177 | | Р | 15 | | | | |
| A3-007-30891-00-00 USA 15-822 Gas Well P 15 15 S 8 E | 43-007-30690-00-00 | USA 15-420 | | Р | 15 | | | | |
| A3-007-30264-00-00 USA 15-88 Gas Well P 15 14 S 9 E | 43-007-30691-00-00 | USA 15-422 | | Р | 15 | | | | |
| A3-007-30422-00-00 USA 17-179 Gas Well P | 43-007-30264-00-00 | USA 15-88 | Gas Well | Р | 15 | | | | |
| 43-007-30622-00-00 USA 17-180A Gas Well P 17 14 S 9 E | 43-007-30422-00-00 | USA 17-179 | Gas Well | P · | 17 | | | | |
| 43-007-30618-00-00 | 43-007-30622-00-00 | USA 17-180A | Gas Well | Р | 17 | | | | |
| 43-007-30417-00-00 | 43-007-30618-00-00 | USA 18-181 | Gas Well | Р | 18 | | | | |
| 43-007-30619-00-00 USA 18-435 Gas Well P 18 | 43-007-30417-00-00 | USA 18-182 | Gas Well | Р | 18 | | | | |
| 43-007-30393-00-00 USA 19-222 Gas Well P 19 15 S 10 E 43-007-30392-00-00 USA 19-73 Gas Well P 19 15 S 10 E 43-007-30448-00-00 USA 20-288 Gas Well P 20 15 S 10 E 43-007-30590-00-00 USA 20-398 Gas Well P 20 15 S 10 E 43-007-30591-00-00 USA 20-399 Gas Well P 20 15 S 10 E 43-007-30424-00-00 USA 21-184 Gas Well P 21 14 S 9 E 43-007-30425-00-00 USA 21-35 Gas Well P 21 14 S 9 E 43-007-30426-00-00 USA 22-185 Gas Well P 21 14 S 9 E 43-007-30477-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 15 S | 43-007-30619-00-00 | USA 18-435 | | Р | 18 | | | | |
| 43-007-30392-00-00 USA 19-73 Gas Well P 19 15 S 10 E 43-007-30448-00-00 USA 20-287 Gas Well P 20 15 S 10 E 43-007-30451-00-00 USA 20-288 Gas Well P 20 15 S 10 E 43-007-30590-00-00 USA 20-398 Gas Well P 20 15 S 10 E 43-007-30591-00-00 USA 20-399 Gas Well P 20 15 S 10 E 43-007-30591-00-00 USA 20-399 Gas Well P 20 15 S 10 E 43-007-30424-00-00 USA 21-184 Gas Well P 21 14 S 9 E 43-007-30425-00-00 USA 21-184 Gas Well P 21 14 S 9 E 43-007-30425-00-00 USA 21-185 Gas Well P 21 14 S 9 E 43-007-30426-00-00 USA 22-185 Gas Well P 22 14 S 9 E 43-007-30470-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30700-00-00 USA 22-466 Gas Well P 22 15 S 8 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 15 S 8 E 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30505-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-3069-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-3069-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30612-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30650-00-00 USA 24-446 Gas Well P 24 15 S 8 E 43-007-30650-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30650-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30650-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30650-00-00 USA 24-448 Gas Well P 24 | 43-007-30393-00-00 | USA 19-222 | | Р | 19 | | | | |
| 43-007-30448-00-00 USA 20-287 Gas Well P 20 15 S 10 E 43-007-30451-00-00 USA 20-288 Gas Well P 20 15 S 10 E 43-007-30590-00-00 USA 20-398 Gas Well P 20 15 S 10 E 43-007-30591-00-00 USA 20-399 Gas Well P 20 15 S 10 E 43-007-30424-00-00 USA 21-184 Gas Well P 21 14 S 9 E 43-007-30425-00-00 USA 21-35 Gas Well P 21 14 S 9 E 43-007-30426-00-00 USA 22-185 Gas Well P 22 14 S 9 E 43-007-30477-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30650-00-00 USA 23-451 Gas Well P 23 15 S | 43-007-30392-00-00 | USA 19-73 | Gas Well | Р | 19 | 15 | s | 10 | E |
| 43-007-30451-00-00 USA 20-288 Gas Well P 20 15 S 10 E 43-007-30590-00-00 USA 20-398 Gas Well P 20 15 S 10 E 43-007-30591-00-00 USA 20-399 Gas Well P 20 15 S 10 E 43-007-30424-00-00 USA 21-184 Gas Well P 21 14 S 9 E 43-007-30425-00-00 USA 21-35 Gas Well P 21 14 S 9 E 43-007-30426-00-00 USA 22-185 Gas Well P 22 14 S 9 E 43-007-30700-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30601-00-00 USA 23-423 Gas Well P 22 15 S 8 E 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30794-00-00 USA 23-478 Gas Well P 23 15 S | 43-007-30448-00-00 | USA 20-287 | Gas Well | Р | 20 | | | 10 | E |
| 43-007-30591-00-00 USA 20-399 Gas Well P 20 15 S 10 E 43-007-30424-00-00 USA 21-184 Gas Well P 21 14 S 9 E 43-007-30425-00-00 USA 21-35 Gas Well P 21 14 S 9 E 43-007-30477-00-00 USA 22-185 Gas Well P 22 14 S 9 E 43-007-30477-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30700-00-00 USA 22-466 Gas Well P 22 15 S 8 E 43-007-30610-00-00 USA 23-423 Gas Well P 23 15 S 8 E 43-007-30704-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 15 S 8 E 43-007-30795-00-00 USA 23-478 Gas Well P 23 14 S <t< td=""><td>43-007-30451-00-00</td><td>USA 20-288</td><td>Gas Well</td><td>Р</td><td>20</td><td>15</td><td>S</td><td></td><td></td></t<> | 43-007-30451-00-00 | USA 20-288 | Gas Well | Р | 20 | 15 | S | | |
| 43-007-30424-00-00 USA 21-184 Gas Well P 21 14 S 9 E 43-007-30425-00-00 USA 21-35 Gas Well P 21 14 S 9 E 43-007-30426-00-00 USA 22-185 Gas Well P 22 14 S 9 E 43-007-30477-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30611-00-00 USA 22-466 Gas Well P 22 15 S 8 E 43-007-30650-00-00 USA 23-423 Gas Well P 23 15 S 8 E 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E <td< td=""><td>43-007-30590-00-00</td><td>USA 20-398</td><td>Gas Well</td><td>Р</td><td>20</td><td>15</td><td>S</td><td>10</td><td>E</td></td<> | 43-007-30590-00-00 | USA 20-398 | Gas Well | Р | 20 | 15 | S | 10 | E |
| 43-007-30424-00-00 USA 21-184 Gas Well P 21 14 S 9 E 43-007-30425-00-00 USA 21-35 Gas Well P 21 14 S 9 E 43-007-30426-00-00 USA 22-185 Gas Well P 22 14 S 9 E 43-007-3077-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30611-00-00 USA 22-466 Gas Well P 22 15 S 8 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30704-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30503-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E | 43-007-30591-00-00 | USA 20-399 | Gas Well | Р | 20 | 15 | S | 10 | E |
| 43-007-30426-00-00 USA 22-185 Gas Well P 22 14 S 9 E 43-007-30477-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30700-00-00 USA 22-466 Gas Well P 22 15 S 8 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30704-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30503-00-00 USA 23-467 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-443 Gas Well | 43-007-30424-00-00 | USA 21-184 | Gas Well | Р | 21 | 14 | S | 9 | E |
| 43-007-30477-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30700-00-00 USA 22-466 Gas Well P 22 15 S 8 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30704-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30503-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-306612-00-00 USA 24-183 Gas Well P 24 14 S < | 43-007-30425-00-00 | USA 21-35 | Gas Well | Р | 21 | | | 9 | E |
| 43-007-30477-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30700-00-00 USA 22-466 Gas Well P 22 15 S 8 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30704-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30503-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-306612-00-00 USA 24-183 Gas Well P 24 14 S < | 43-007-30426-00-00 | USA 22-185 | Gas Well | Р | 22 | 14 | S | 9 | E |
| 43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30704-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-467 Gas Well P 23 14 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30649-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30648-00-00 USA 24-443 Gas Well P 24 15 S <t< td=""><td>43-007-30477-00-00</td><td>USA 22-186</td><td>Gas Well</td><td>Р</td><td>22</td><td></td><td></td><td>9</td><td>E</td></t<> | 43-007-30477-00-00 | USA 22-186 | Gas Well | Р | 22 | | | 9 | E |
| 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30704-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30503-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-443 Gas Well P 24 14 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S <t< td=""><td>43-007-30700-00-00</td><td>USA 22-466</td><td>Gas Well</td><td>Р</td><td>22</td><td>15</td><td>S</td><td>8</td><td>E</td></t<> | 43-007-30700-00-00 | USA 22-466 | Gas Well | Р | 22 | 15 | S | 8 | E |
| 43-007-30704-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30503-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30648-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-446 Gas Well P 24 15 S <t< td=""><td>43-007-30611-00-00</td><td>USA 23-423</td><td>Gas Well</td><td>Р</td><td>23</td><td>14</td><td>S</td><td>8</td><td>E</td></t<> | 43-007-30611-00-00 | USA 23-423 | Gas Well | Р | 23 | 14 | S | 8 | E |
| 43-007-30503-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-446 Gas Well P 24 15 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S <t< td=""><td></td><td></td><td>Gas Well</td><td>Р</td><td>23</td><td>15</td><td>S</td><td>8</td><td>Ē</td></t<> | | | Gas Well | Р | 23 | 15 | S | 8 | Ē |
| 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S <t< td=""><td>43-007-30704-00-00</td><td>USA 23-451</td><td>Gas Well</td><td>Р</td><td>23</td><td>15</td><td>S</td><td>8</td><td>E</td></t<> | 43-007-30704-00-00 | USA 23-451 | Gas Well | Р | 23 | 15 | S | 8 | E |
| 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S <t< td=""><td></td><td></td><td>Gas Well</td><td>Р</td><td>23</td><td>15</td><td>S</td><td>8</td><td>E</td></t<> | | | Gas Well | Р | 23 | 15 | S | 8 | E |
| 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 15 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S <t< td=""><td></td><td></td><td>Gas Well</td><td>Р</td><td>23</td><td></td><td></td><td></td><td></td></t<> | | | Gas Well | Р | 23 | | | | |
| 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 15 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E | | | Gas Well | Р | 23 | | | 8 | E |
| 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 15 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E | 43-007-30795-00-00 | USA 23-480 | Gas Well | Р | 23 | 14 | S | 8 | E |
| 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 14 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E | 43-007-30469-00-00 | USA 24-183 | Gas Well | Р | 24 | 14 | S | 8 | E |
| 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 14 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E | 43-007-30612-00-00 | USA 24-387 | Gas Well | Р | 24 | 14 | S | 8 | E |
| 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 14 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E | | | Gas Well | Р | | | | | |
| 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 14 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E | 43-007-30651-00-00 | USA 24-443 | Gas Well | Р | 24 | 15 | S | 8 | E |
| 43-007-30708-00-00 USA 24-446 Gas Well P 24 14 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E | 43-007-30648-00-00 | USA 24-444 | Gas Well | P _ | 24 | 15 | S | 8 | E |
| 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E | | | Gas Well | Р | 24 | 14 | s | 8 | E |
| 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E | 43-007-30652-00-00 | USA 24-448 | Gas Well | P | 24 | 15 | s | 8 | E |
| 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E | 43-007-30705-00-00 | USA 24-449 | Gas Well | Р | 24 | | | | |
| | 43-007-30505-00-00 | USA 25-459 | Gas Well | P | 25 | | | | |
| | 43-007-30614-00-00 | | | P | 26 | | | | |



Utah Well List as of 12/26/02

| API Well Number | Well Name | Wall Typ | ~ \V | Vell Status | 800 | Twon | Twod | Pnan | Dogd |
|--|-------------|----------|------|-------------|----------|----------|------|--------|---------------|
| 43-007-30430-00-00 | | Gas Well | | | 6 | 15 | | | E |
| 43-007-30562-00-00 | | Gas Well | | | 6 | 15 | | | E |
| 43-007-30302-00-00 | | Gas Well | | | 6 | 15 | | | E |
| 43-007-30710-00-00 | | Gas Well | _ | | 7 | 15 | | | E |
| 43-007-30409-00-00 | | Gas Well | _ | | 7 | 15 | | | E |
| 43-007-30421-00-00 | | Gas Well | | | 8 | 15 | | | E |
| 43-007-30488-00-00 | | Gas Well | | | <u>8</u> | 15 | | | E |
| 43-015-30464-00-00 | | Gas Well | | | 8 | 16 | | 9 | E |
| 43-015-30378-00-00 | | Gas Well | | | 8 | 16 | | 9 | |
| 43-015-30379-00-00 | | Gas Well | | | 8 | 16 | | 9 | |
| 43-015-30379-00-00 | | Gas Well | | | 8 | 16 | | 9 | E |
| 43-007-30449-00-00 | | Gas Well | | | <u> </u> | 15 | | 9 | |
| 43-007-30561-00-00 | | Gas Well | | | 9 | 15 | | 9 | |
| 43-015-30300-00-00 | | Gas Well | | | 9 | 16 | | 9 | |
| 43-015-30300-00-00 | | Gas Well | | | 9 | 16 | | 9 | |
| 43-015-30397-00-00 | | Gas Well | | | 9 | 16 | | 9 | |
| 43-015-30408-00-00 | | Gas Well | | | 9 | 16 | | 9 | |
| 43-007-30580-00-00 | | Gas Well | | | 9 | 15 | | 10 | |
| 1 | | | P | | 9 | 15 | | 10 | |
| 43-007-30605-00-00 43-007-30657-00-00 | | Gas Well | P | | 9 | 15 | | 10 | |
| 43-007-30657-00-00 | | Gas Well | P | | 9 | 15 | | 10 | |
| 43-007-30722-00-00 | | Gas Well | P | | 10 | 15 | | 9 | |
| | | Gas Well | P | | | 15 | | 9 | |
| 43-007-30298-00-00 | | Gas Well | P | | 10 | 15 | | 9 | |
| 43-007-30432-00-00 | | Gas Well | | | 10 | | | 9 | |
| 43-007-30303-00-00 | | Gas Well | Р | | 10 | 15 | | | |
| 43-007-30228-00-00 | | Gas Well | P | | 11 | 15 15 | | 9 | <u> </u> |
| 43-007-30229-00-00 | | Gas Well | P | | 11 11 | 15 | | 9 | E E |
| 43-007-30230-00-00 | | Gas Well | P | | 11 | 15 | | 9 | E E |
| 43-007-30231-00-00 43-007-30467-00-00 | | Gas Well | P | | | 15 | | | E |
| 43-007-30467-00-00 | | Gas Well | P | | 1 12 | 15 | | 9 | E |
| 43-007-30210-00-00 | | Gas Well | P | | | 15 | | 9 | E |
| | | Gas Well | P | | 12 | 15 | | 9 | <u>=</u> E |
| 43-007-30233-00-00 | | Gas Well | P | 1 | 12 | | | | E E |
| 43-007-30234-00-00 | | Gas Well | P | | 12 | 15 | | | |
| 43-015-30493-00-00 | | Gas Well | '_ | | 13 | 16 | 5 | 8 | |
| 43-015-30301-00-00 | | Gas Well | P | | 13 | 16 | | 8 9 | |
| 43-007-30243-00-00 | | Gas Well | P | | 13 | 15 | | | |
| 43-007-30244-00-00 | | Gas Well | | | 13 | 15 | | 9 | |
| 43-007-30245-00-00 | | Gas Well | Р | | 13 | 15 | | 9 | |
| 43-007-30246-00-00 | | Gas Well | Р | | 13 | 15 | | 9 | |
| 43-007-30439-00-00 | | Gas Well | Р | | 13 | 14 | | 9 | |
| 43-007-30220-00-00 | | Gas Well | Р | | 1 | 15 | | 9 | |
| 43-007-30221-00-00 | **** | Gas Well | P | | | 15 | | 9 | |
| 43-007-30222-00-00 | | Gas Well | Р | | 1 | 15 | | 9 | |
| 43-007-30223-00-00 | | Gas Well | Р | | 1 | 15 | | 9 | <u> </u> |
| 43-015-30330-00-00 | | Gas Well | P | | 14 | 16 | | 8 | <u> </u> |
| 43-015-30331-00-00 | | Gas Well | Р | | 14 | 16 | | 8 | <u> </u> |
| 43-007-30239-00-00 | | Gas Well | P | | 14 | 15 | | 9 | |
| 43-007-30240-00-00 | | Gas Well | P | | 14 | 15 | | 9 | |
| 43-007-30241-00-00 | | Gas Well | P | | 14 | 15 | | 9 | |
| 43-007-30242-00-00 | | Gas Well | P | | 14 | 15 | | 9 | |
| 43-015-30334-00-00 | | Gas Well | Р | | 15 | 16 | | 8 | |
| 43-007-30416-00-00 | | Gas Well | Р | | 17 | 15 | | 10 | |
| 43-007-30277-00-00 | UTAH 17-102 | Gas Well | Р | _ | 17 | 15 | S | 10 | É |



| API Well Number | Well Name | Well Type | Well Status | Sec | Twon | DawT | Rnan | Rnad |
|----------------------|----------------|-----------|-------------|-----|-------|----------|------|--------------|
| 43-007-30255-00-00 | UTAH 24-80 | Gas Well | Р | 24 | 15 | | | E |
| 43-007-30256-00-00 | | Gas Well | Р | 24 | 15 | | 9 | E |
| 43-007-30267-00-00 | | Gas Well | P | 24 | 15 | | 9 | E |
| 43-007-30375-00-00 | | Gas Well | P | 24 | 15 | | 9 | E |
| 43-007-30227-00-00 | | Gas Well | P | 2 | 15 | | | E |
| 43-007-30157-00-00 | | Gas Well | P | 25 | 14 | | | E |
| 43-007-30399-00-00 | | Gas Well | P | 25 | 15 | | | E |
| 43-007-30400-00-00 | | Gas Well | P | 25 | 15 | | | E |
| 43-007-30401-00-00 | | Gas Well | P | 25 | 15 | | 9 | E |
| 43-007-30402-00-00 | | Gas Well | P | 25 | 15 | S | 9 | E |
| 43-007-30600-00-00 | | Gas Well | P | 25 | 14 | | | E |
| 43-007-30599-00-00 | | Gas Well | P | 25 | 14 | | | E |
| 43-007-30658-00-00 | | Gas Well | P | 25 | 14 | | | E |
| 43-007-30602-00-00 | | Gas Well | P | 25 | 14 | | 8 | |
| 43-007-30206-00-00 | | Gas Well | P | 25 | 14 | | 9 | E |
| 43-015-30519-00-00 | | Gas Well | P | 25 | 16 | | | E |
| 43-007-30156-00-00 | | Gas Well | P | 25 | 14 | | 9 | |
| 43-007-30204-00-00 | | Gas Well | P | 26 | 14 | | 9 | |
| 43-007-30205-00-00 | | Gas Well | P | 26 | 14 | | 9 | |
| 43-007-30181-00-00 | | Gas Well | P | 26 | 14 | | 9 | 듣 |
| 43-007-30446-00-00 | | Gas Well | P | 26 | 15 | | 9 | |
| 43-007-30445-00-00 | | Gas Well | P | 26 | 15 | | 9 | 듣 |
| 43-007-30444-00-00 | | Gas Well | P | 26 | 15 | | 9 | |
| 43-007-30514-00-00 | | Gas Weil | P | 26 | 15 | | 9 | |
| 43-015-30541-00-00 | | Gas Well | P | 26 | 16 | | 8 | - |
| 43-015-30542-00-00 | | Gas Well | P | 26 | 16 | | 8 | |
| 43-015-30544-00-00 | | Gas Well | P | 26 | 16 | | 0 | 듣 |
| 43-007-30202-00-00 | | Gas Well | P | 26 | 14 | | 8 | |
| 43-007-30395-00-00 | | Gas Well | P | 27 | 14 | | 9 | |
| 43-007-30292-00-00 | | Gas Well | P | 27 | 14 | | 9 | E |
| 43-007-30457-00-00 | | Gas Well | P | 27 | 15 | | 9 | E |
| 43-007-30458-00-00 | | Gas Well | P | 27 | 15 | 1 | 9 | E |
| 43-007-30712-00-00 | | Gas Well | P | 27 | 14 | | 9 | |
| 43-007-30714-00-00 | | Gas Well | P | 27 | 14 | | 8 | |
| 43-007-30777-00-00 | | | P | 27 | 14 | | 8 | |
| 43-015-30545-00-00 | | | P | 27 | 16 | | 8 | |
| 43-007-30193-00-00 | | | <u>'</u> | 27 | 14 | | 9 | |
| 43-007-30186-00-00 | | | P | 27 | 14 | | 9 | |
| 43-007-30396-00-00 | | | P | 28 | 14 | | 9 1 | |
| 43-007-30397-00-00 | | | P | 28 | 14 | | 9 1 | |
| 43-007-30293-00-00 | | | P | 28 | 14 | | 9 1 | |
| 43-007-30294-00-00 | | | P | 28 | 14 | | 9 1 | |
| 43-007-30551-00-00 | | | P | 28 | 15 | | 9 1 | |
| 43-007-30560-00-00 | | | P | 28 | 15 | | 9 1 | |
| 43-007-30405-00-00 | | | P | 29 | 14 | | 9 1 | |
| 43-007-30427-00-00 | | | | | | | | |
| 43-007-30739-00-00 | | | P P | 29 | 14 | | 9 1 | |
| 43-007-30740-00-00 | | | | 29 | 15 | | 9 1 | |
| 43-007-30740-00-00 | | | P | 29 | 15 | | 9 [| |
| 43-007-30741-00-00 (| | | P | 29 | 15 | | 9 [| |
| | | | P | 29 | 15 | | 9 [| |
| 43-007-30262-00-00 | | | P | 30 | 14 3 | | 10 [| |
| 43-007-30185-00-00 L | | | P | 30 | 14 \$ | | 10 E | |
| 43-007-30265-00-00 | | | P | 30 | 14 3 | | 9 E | |
| 43-007-30344-00-00 L | J I ALI 30-180 | Gas Well | Ρ | 30 | 14 3 | j | 9 [| = |



Utah Well List as of 12/26/02

| API Well Number | Well Name | Well Type | Well Status | Sec | Twpn | Twpd | Rngn | Rngd |
|--------------------|----------------------|-----------|-------------|-----|------|------|------|------|
| 43-007-30178-00-00 | UTAH 36-1-2 | Gas Well | Р | 36 | 14 | | | E |
| 43-007-30341-00-00 | UTAH 36-135 | Gas Well | Р | 36 | 15 | S | 9 | Ε |
| 43-007-30343-00-00 | UTAH 36-136 | Gas Well | Р | 36 | 15 | S | | |
| 43-007-30342-00-00 | UTAH 36-137 | Gas Well | Р | 36 | 15 | S | | Ε |
| 43-007-30315-00-00 | UTAH 36-162 | Gas Well | Р | 36 | 14 | S. | 8 | |
| 43-007-30316-00-00 | UTAH 36-163 | Gas Well | Р | 36 | 14 | S | 8 | Е |
| 43-007-30317-00-00 | UTAH 36-164 | Gas Well | Р | 36 | 14 | S | 8 | E |
| 43-007-30318-00-00 | UTAH 36-165 | Gas Well | Р | 36 | 14 | S | . 8 | Е |
| 43-007-30144-00-00 | UTAH 36-9-5 | Gas Well | Р | 36 | 14 | S | 9 | E |
| 43-015-30341-00-00 | UTAH 4-280 | Gas Well | P | 4 | 16 | S | 9 | Е |
| 43-015-30342-00-00 | UTAH 4-282 | Gas Well | Р | 4 | 16 | S | 9 | E |
| 43-007-30384-00-00 | UTAH 5-205 | Gas Well | Р | 5 | 15 | | 9 | Ε |
| 43-007-30269-00-00 | L - | Gas Well | Р | 5 | 15 | S | 10 | E |
| 43-007-30270-00-00 | | Gas Well | Р | 5 | 15 | S | 10 | Е |
| | UTAH 5-96 | Gas Well | Р | 5 | 15 | S | 10 | E |
| 43-007-30217-00-00 | | Gas Well | Р | 6 | 15 | S | 10 | E |
| 43-007-30218-00-00 | | Gas Well | Р | 6 | 15 | S | 10 | E |
| 43-007-30219-00-00 | | Gas Well | Р | 6 | 15 | S | 10 | |
| 43-007-30254-00-00 | | Gas Well | Р | 6 | 15 | | 10 | |
| 43-007-30235-00-00 | | Gas Well | Р | 7 | 15 | | 10 | |
| 43-007-30236-00-00 | | Gas Well | Р | 7 | | S | 10 | |
| 43-007-30237-00-00 | | Gas Well | P | 7 | 15 | | 10 | |
| 43-007-30238-00-00 | | Gas Well | P | 7 | 15 | | 10 | E |
| 43-007-30275-00-00 | | Gas Well | Р | 8 | 15 | | 10 | |
| 43-007-30410-00-00 | | Gas Well | Р | 8 | 15 | | | E |
| 43-007-30272-00-00 | | | P | 8 | 15 | | 10 | |
| 43-007-30285-00-00 | | | P | 8 | 15 | | 10 | |
| 43-007-30274-00-00 | | | P | 8 | 15 | | | E |
| 43-007-30413-00-00 | | Gas Well | P | 9 | 15 | | | E |
| 43-007-30414-00-00 | | | Р | 9 | 15 | | | E |
| 43-007-30279-00-00 | | Gas Well | P | 30 | 14 | | 10 | E |
| | WOOLSTENHULME 05-266 | | Р | 5 | 15 | | 10 | |
| 43-015-30250-00-00 | UTAH 16-110 | Gas Well | Shut_In | 16 | 16 | S | 9 | E |



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Eastern States Office 7450 Boston Boulevard Springfield, Virginia 22153

IN REPLY REFER TO 3106.8(932.34)WF

January 16, 2003

NOTICE

ConocoPhillips Company P.O. Box 7500 Bartlesville, Oklahoma 74005

Oil & Gas Leases

Merger/Name Change Recognized

Acceptable evidence was received in this office on January 14, 2003, concerning the change of name of Phillips Petroleum Company to ConocoPhillips Company and the merger of Conoco Incorporated into ConocoPhillips Company on Federal oil and gas leases, with ConocoPhillips Company being the surviving entity.

The Secretary of the State of Delaware certified the effective date of this merger effective December 31, 2002.

The oil and gas lease files identified on the enclosed exhibit have been noted to the merger. The exhibit was compiled from a list of leases obtained from your list of leases. Eastern States has not abstracted the lease files to determine if the entities affected by this merger hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable Bureau of Land Management offices of this merger and name change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify other leases in which the merging entity maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

By Operation of law the name of the principal on Nationwide Oil and Gas Bond held by Conoco Incorporated (ES0085) has been changed to ConocoPhillips Company.

If you have any questions, please contact Bill Forbes at 703-440-1536.

The heat B. Fisher

Wilbert B. Forbes
Land Law Examiner
Branch of Use Authorization
Division of Resources Planning, Use
and Protection

bc: JFO, BLM State Offices, MMS, ES RF, 930 RF, ES-932: Bforbes:wbf:01/16/03:440-1536/ConocoPhillips Co

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH 2. CDW 3. FILE

Designation of Agent/Operator

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Operator Name Change

X Merger

| The operator of the well(s) listed below has changed, e | ffective: | 12-31-02 | | | | | | |
|--|------------|------------------------|-----------|------------|------|------------|--|--|
| FROM: (Old Operator): | | TO: (New O | perator): | | | | | |
| PHILLIPS PETROLEUM COMPANY | | CONOCOPHILLIPS COMPANY | | | | | | |
| Address: 980 PLAZA OFFICE | | Address: P O B | | | | | | |
| | | | | | | | | |
| BARTLESVILLE, OK 74004 | | HOUSTON, T | X 77252 | | | | | |
| Phone: 1-(918)-661-4415 | | Phone: 1-(832) | | | | | | |
| Account No. N1475 | | Account No. | N2335 | | | | | |
| CA No. | | Unit: | DRUNKA | RDS WAS | H | | | |
| WELL(S) | | | | | | | | |
| | SEC TWN | API NO | ENTITY | LEASE | WELL | WELL | | |
| NAME | RNG | | NO | TYPE | TYPE | STATUS | | |
| | | 43-007-30238 | | STATE | GW | P | | |
| UTAH 8-97 | 08-15S-10E | 43-007-30272 | 11256 | STATE | GW | P | | |
| | | 43-007-30274 | | STATE | GW | P | | |
| UTAH 8-100 | 08-15S-10E | 43-007-30275 | 11256 | STATE | GW | P | | |
| UTAH 8-98X | 08-15S-10E | 43-007-30285 | 11256 | STATE | GW | P | | |
| UTAH 09-412 | 09-15S-10E | 43-007-30580 | 11256 | STATE | GW | P | | |
| UTAH 09-413 | 09-15S-10E | 43-007-30605 | 11256 | STATE | GW | P | | |
| UTAH 09-450 | 09-15S-10E | 43-007-30657 | 11256 | STATE | GW | P | | |
| UTAH 09-453 | 09-15S-10E | 43-007-30722 | 11256 | STATE | GW | P | | |
| JENSEN 16-132 | 16-15S-10E | 43-007-30588 | 11256 | FEE | GW | P | | |
| SAMPINOS 16-131 | 16-15S-10E | 43-007-30610 | 11256 | FEE | GW | P | | |
| SAMPINOS 16-454 | 16-15S-10E | 43-007-30723 | 11256 | FEE | GW | P | | |
| SAMPINOS 16-521 | 16-15S-10E | 43-007-30765 | 11256 | FEE | GW | P | | |
| UTAH 17-102 | 17-15S-10E | 43-007-30277 | 11256 | STATE | GW | P | | |
| UTAH 17-103 | 17-15S-10E | 43-007-30278 | 11256 | STATE | GW | P | | |
| LDS 17-133 | 17-15S-10E | 43-007-30296 | 11256 | FEE | GW | P | | |
| UTAH 17-101 | 17-15S-10E | 43-007-30416 | 11256 | STATE | GW | P | | |
| | 18-15S-10E | 43-007-30247 | 11256 | STATE | GW | P | | |
| UTAH 18-70 | 18-15S-10E | 43-007-30248 | 11256 | STATE | 1 | P | | |
| UTAH 18-71 | 18-15S-10E | 43-007-30249 | 11256 | STATE | GW | P | | |
| OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 01/08/2003 | | | | | | | | |
| 2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 01/08/2003 | | | | | | | | |
| 3. The new company has been checked through the Department of Commerce , Division of Corporations Database on: 02/03 | | | | | | 02/03/2003 | | |
| 4. Is the new operator registered in the State of Utah: | YES | Business Numb | er: | 562960-014 | 3 | | | |

| 6. | (R649-9-2)Waste Management Plan has been received on: <u>IN PLACE</u> |
|------------|---|
| 7. | Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: 01/14/2003 |
| 8. | Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 01/14/2003 |
| 9. | Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: 01/14/2003 |
| 10 | . Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: N/A |
| D . | ATA ENTRY: Changes entered in the Oil and Gas Database on: 02/11/2003 |
| 2. | Changes have been entered on the Monthly Operator Change Spread Sheet on: 02/11/2003 |
| 3. | Bond information entered in RBDMS on: N/A |
| 4. | Fee wells attached to bond in RBDMS on: N/A |
| S 7 | State well(s) covered by Bond Number: 8140-60-24 |
| | EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number: 8015-16-69 |
| IN 1. | DIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number: N/A |
| | CE WELL(S) BOND VERIFICATION: (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number 6196922 |
| | The FORMER operator has requested a release of liability from their bond on: N/A The Division sent response by letter on: N/A |
| | CASE INTEREST OWNER NOTIFICATION: (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: N/A |
| CC | MMENTS: |
| | |
| | |
| | |

FORM 9

STATE OF UTAH



Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form.

* Must be accompanied by a cement verification report.

DIVISION OF OIL, GAS AND MINING 5. Lease Designation and Serial Number: ML-39865 6. If Indian, Allottee or Tribe Name: SUNDRY NOTICES AND REPORTS ON WELLS 7. Unit Agreement Name: Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plugged and abandoned wells. Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such proposals. UTU67921X Drunkards Wash Well Name and Number: 1. Type of Well: OIL GAS A OTHER: Utah 18-70 2. Name of Operator 9. API Well Number: Phillips Petroleum Company 43-007-30248 10. Field or Pool, or Wildcat: 3. Address and Telephone Number: 6825 South 5300 West, P.O. Box 851, Price, UT 84501 (435) 613-9777 Drunkards Wash 4. Location of Well 2127' FEL ,1110' FSL Carbon County County: State: QQ, Sec., T., R., M.: NW/NE, SEC. 18, T15S, R10E, SLB & M Utah 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT SUBSEQUENT REPORT (Submit in Duplicate) (Submit Original Form Only) Abandon □ New Construction Abandon * □ New Construction Repair Casing Pull or Alter Csa Repair Casing Pull or Alter Csg Change of Plans Reperforate Recomplete П Change of Plans Vent or Flare Convert to Injection Reperforate Convert to Injection Fracture Treat or Acidize Water Shut-Off Fracture Treat or Acidize Vent or Flare Chemical/Flush Treatment Water Shut-Off П Multiple Completion 12/11/02 Date of work completion Other Approximate date work will start

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Please be advised that the above referenced well was chemically treated with 250 gallons of 15% HCL on 12/11/02.

JAN 2 3 2003

DIV. OF OIL, GAS & MINING

| 13. |) | | |
|-----------------------------------|--------|--------------------------|----------------|
| Name & Signature: Lynnette Allred | Title: | Administrative Assistant | Date: 01/17/03 |
| (This space for state use only) | | | |